



Web Services Context Specification (WS-Context) Version 1.0 Committee Specification 01

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Related work:

This specification is related to:

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- WS-Transaction Management (part of OASIS WS-CAF)

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34 <http://docs.oasis-open.org/ws-caf/2005/10/wsctx>

35 **Status**

36 This document was last revised or approved by the OASIS Web Services Composite Application
37 Framework (WS-CAF) TC on the above date. The level of approval is also listed above. Check
38 the current location noted above for possible later revisions of this document. This document is
39 updated periodically on no particular schedule.

40 Technical Committee members should send comments on this specification to the Technical
41 Committee's email list. Others should send comments to the Technical Committee by using the
42 "Send A Comment" button on the Technical Committee's web page at [http://www.oasis-](http://www.oasis-open.org/committees/ws-caf)
43 [open.org/committees/ws-caf](http://www.oasis-open.org/committees/ws-caf).

44 For information on whether any patents have been disclosed that may be essential to
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46 Intellectual Property Rights section of the Technical Committee web page ([http://www.oasis-](http://www.oasis-open.org/committees/ws-caf/ipr.php)
47 [open.org/committees/ws-caf/ipr.php](http://www.oasis-open.org/committees/ws-caf/ipr.php)).

48 The non-normative errata page for this specification is located at [http://www.oasis-](http://www.oasis-open.org/committees/ws-caf)
49 [open.org/committees/ws-caf](http://www.oasis-open.org/committees/ws-caf).

50 **Abstract**

51 Web services exchange XML documents with structured payloads. The processing semantics of
52 an execution endpoint may be influenced by additional information that is defined at layers below
53 the application protocol. When multiple Web services are used in combination, the ability to
54 structure execution related data called context becomes important. This information is typically
55 communicated via SOAP Headers. WS-Context provides a definition, a structuring mechanism,
56 and service definitions for organizing and sharing context across multiple execution endpoints.

57 The ability to compose arbitrary units of work is a requirement in a variety of aspects of
58 distributed applications such as workflow and business-to-business interactions. By composing
59 work, we mean that it is possible for participants in an activity to be able to determine
60 unambiguously whether or not they are participating in the same activity.

61 An activity is the execution of multiple Web services composed using some mechanism external
62 to this specification, such as an orchestration or choreography. A common mechanism is needed
63 to capture and manage contextual execution environment data shared, typically persistently,
64 across execution instances.

65

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139 1 Note on terminology

140 The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD
141 NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described
142 in RFC2119 [2].

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

145 1.1 Namespace

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

147 `http://docs.oasis-open.org/ws-caf/2005/10/wsctx`

148 1.1.1 Prefix Namespace

Prefix	Namespace
wsctx	http://docs.oasis-open.org/ws-caf/2005/10/wsctx
ref	http://docs.oasis-open.org/wsrn/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
wsrn	http://docs.oasis-open.org/wsrn/2004/06/reference-1.1.xsd
soap	http://schemas.xmlsoap.org/wsdl/soap/
tns	http://docs.oasis-open.org/ws-caf/2005/10/wsctx

149 1.2 Referencing Specifications

150 One or more other specifications, such as (but not limited to) WS-Coordination Framework may reference
151 the WS-Context specification. The usage of optional items in WS-Context is typically determined by the
152 requirements of such as referencing specification.

153 Referencing specifications are generally used to construct concrete protocols based on WS-Context. Any
154 application that uses WS-Context must also decide what optional features are required. For the purpose
155 of this document, the term *referencing specification* covers both formal specifications and more general
156 applications that use WS-Context.

157 1.3 Precedence of schema and WSDL

158 Throughout this specification, WSDL and schema elements may be used for illustrative or convenience
159 purposes. However, in a situation where those elements within this document differ from the separate
160 WS-Context WSDL or schema files, it is those files that have precedence and not this specification.

161

2 Architecture

162 An activity represents the execution of a series of related interactions with a set of Web Services; these
163 interactions are related via context. An activity is a conceptual grouping of services cooperating to
164 perform some work; a context is the concrete manner in which this grouping occurs. The notion of an
165 activity is used to scope application specific work. The definition of precisely what an activity is and what
166 services it will require in order to perform that work, will depend upon the execution environment and
167 application in which it is used.

168 Context contains information about the execution environment of an activity that supplements information
169 in application payloads. Management of the basic context type is facilitated by services defined in this
170 specification. The specification also provides service interfaces for managing session-oriented protocols
171 and representing the corresponding activities with contexts. The overall architecture of the context is
172 hierarchical and decomposable, e.g., it is possible to use the context structure without reference to any
173 activity model.

174 The first element of the WS-Context specification is the context structure. The context structure defines a
175 normal model for organizing context information. It supports nesting structures (parent-child relationships)
176 for related contexts, and mechanisms to pass context information by reference or by value. A single
177 context type is not sufficient for all applications; it must be extensible in a manner specific to a referencing
178 specification and Web services must be able to augment the context, as they require.

179 WS-Context defines a *Context Service* for the management of activity contexts. The Context Service
180 defines the scope of an activity and how information about it (the context) can be referenced and
181 propagated in a distributed environment. The Context Service uses context to express basic information
182 about the activity. The context is identified using a URI. The context contains information necessary for
183 multiple Web services to be associated with the same activity. This information MAY be augmented when
184 the context is created (by implementations of referencing specifications), or dynamically by application
185 services as they send and receive contexts. Activities are represented by the Context Service, which
186 maintains a repository of shared contexts. Whenever messages are exchanged within the scope of an
187 activity, the Context Service can supply the associated context that MAY then be propagated with those
188 messages.

189 Contexts MAY be passed by value (all of the information required to use the context is present in the data
190 structure) or MAY be passed by reference (only a subset of the information is present in the data
191 structure and the rest must be obtained by the receiving service). In order to support pass-by-reference,
192 WS-Context defines an optional Context Manager Service that can be interrogated by a recipient of a
193 reference context to obtain the contents of the context. This Context Manager Service MAY be the same
194 as the Context Service, but there is no requirement for this within WS-Context.

2.1 Invocation of Service Operations

196 How application services are invoked is outside the scope of this specification: they MAY use
197 synchronous or asynchronous message passing.

198 Irrespective of how remote invocations occur, context information related to the sender's activity needs to
199 be referenced or propagated. This specification determines the format of the context, how it is referenced,
200 and how a context may be created.

201 In order to support both synchronous and asynchronous interactions, the components are described in
202 terms of the behavior and the interactions that occur between them. All interactions are described in
203 terms of correlated messages, which a referencing specification MAY abstract at a higher level into
204 request/response pairs.

205 Faults and errors that may occur when a service is invoked are communicated back to other Web
206 services in the activity via SOAP messages that are part of the standard protocol. To achieve this, the
207 fault mechanism of the underlying SOAP-based transport is used. For example, if an operation fails
208 because no activity is present when one is required, then the callback interface will receive a SOAP fault
209 including type of the fault and additional implementation specific information items supported the SOAP
210 fault definition. WS-Context specific fault types are described for each operation. A fault type is
211 communicated as an XML QName; the prefix consists of the WS-Context namespace and the local part is
212 the fault name listed in the operation description.

213 As long as implementations ensure that the on-the-wire message formats are compliant with those
214 defined in this specification, how the end-points are implemented and how they expose the various
215 operations (e.g., via WSDL [1]) is not mandated by this specification. However, a normative WSDL 1.1
216 binding is provided by default in this specification. A binding to WSDL 2.0 will be considered once that
217 standard becomes more generally available and supported.

218 Note, this specification does not assume that a reliable message delivery mechanism has
219 to be used for message interactions. As such, it MAY be implementation dependant as to
220 what action is taken if a message is not delivered or no response is received.

221 **2.2 Relationship to WSDL**

222 Where WSDL is used in this specification it uses one-way messages with callbacks. This is the normative
223 style. Other binding styles are possible (perhaps defined by referencing specifications), although they
224 may have different acknowledgment styles and delivery mechanisms. It is beyond the scope of WS-
225 Context to define these styles.

226 Note, conformant implementations MUST conform to the normative WSDL defined in the
227 specification where those respective components are supported. Conformance with
228 WSDL for optional components in the specification is REQUIRED only in the cases
229 where the respective components are supported.

230 For clarity WSDL is shown in an abbreviated form in the main body of the document: only portTypes are
231 illustrated; a default binding to SOAP 1.1-over-HTTP is also defined as per [1].

232 **2.3 Referencing and addressing conventions**

233 There are multiple mechanisms for addressing messages and referencing Web services currently
234 proposed by the Web services community. This specification defers the rules for addressing SOAP
235 messages to existing specifications; the addressing information is assumed to be placed in SOAP
236 headers and respect the normative rules required by existing specifications.

237
238 However, the Context message set requires an interoperable mechanism for referencing Web Services.
239 For example, context structures may reference the service that is used to manage the content of the
240 context. To support this requirement, WS-Context has adopted an open content model for service
241 references as defined by the Web Services Reliable Messaging Technical Committee [5]. The schema is
242 defined in [6][7] and is shown in Figure 1.

```
243 <xsd:complexType name="ServiceRefType">  
244   <xsd:sequence>  
245     <xsd:any namespace="##other" processContents="lax"/>  
246   </xsd:sequence>  
247   <xsd:attribute name="reference-scheme" type="xsd:anyURI"  
248     use="optional"/>  
249 </xsd:complexType>
```

250 Figure 1, ServiceRefType.

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

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

253 Figure 2, ServiceRefType example.

254 Within the **ServiceRefType**, the reference-scheme is the namespace URI for the referenced addressing
255 specification. For example, if using WS-MessageDelivery specification [4] the value would be
256 <http://www.w3.org/2004/04/ws-messagedelivery>. If using the WS-Addressing specification [8] then the
257 value would be <http://schemas.xmlsoap.org/ws/2004/08/addressing>. The reference scheme is optional
258 and need only be used if the namespace URI of the QName of the Web service reference cannot be used
259 to unambiguously identify the addressing specification in which it is defined.

260 The contents of the **xsd:any** element contain a service reference as defined by the referenced
261 addressing specification. For example, a reference to a Context Manager Service may appear as shown
262 in Figure 3, where **ex** is an example namespace.

```
263 <wsdl:service name="MyContextManager"  
264   wsmd:portType="wsctx:ContextManagerPortType">  
265   <wsdl:port name="myCtxPort" binding="ex:ctxServiceBinding">  
266     <soapbind:address  
267       location="http://example.com/wsdl-example1/impl"/>  
268   </wsdl:port>  
269 </wsdl:service>
```

270 Figure 3, Web Service reference to a Context Manager service.

271 Figure 4 illustrates how an element derived from the **ServiceRefType** can be used as a container for a
272 Web Service reference.

```
273 <wsctx:context-manager  
274   reference-scheme="http://www.w3.org/2004/04/ws-messagedelivery">  
275   <wsdl:service name="MyContextService"  
276     wsmd:portType="wsctx:ContextManagerPortType">  
277     <wsdl:port name="myCtxPort" binding="ex:ctxServiceBinding">  
278       <soapbind:address  
279         location="http://example.com/wsdl-example1/impl"/>  
280     </wsdl:port>  
281   </wsdl:service>  
282 </wsctx:context-manager>
```

283 Figure 4, example of a service-ref element

284 Messages sent to referenced services MUST use the addressing scheme defined by the specification
285 indicated by the value of the reference-scheme element if present. Otherwise, the namespace URI
286 associated with the Web service reference element MUST be used to determine the required addressing
287 scheme.

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

292 To preserve interoperability in deployments that contain multiple addressing schemes, there are no
293 restrictions on a system, beyond those of the composite services themselves. However, it is
294 RECOMMENDED where possible that composite applications confine themselves to the use of single
295 addressing and reference model.

296 Because the prescriptive interaction pattern used by WS-Context is based on one-way messages with
297 callbacks, it is possible that an endpoint may receive an unsolicited or unexpected message. The
298 recipient is free to do whatever it wants with such messages.

299

3 Context

300 Context is used to include protocol specific data for transmission, typically (though not exclusively) in
301 SOAP headers. The basic context structure is shown in Figure 5.

302 Referencing specifications extend the **wsctx:ContextType** both to identify the specific protocol type and
303 extend the basic context structure to include protocol specific elements and attributes.

```
304 <xsd:complexType name="ContextType">  
305   <xsd:sequence>  
306     <xsd:any namespace="##other" processContents="lax" minOccurs="0"  
307       maxOccurs="unbounded"/>  
308     <xsd:element name="context-identifier"  
309       type="tns:contextIdentifierType"/>  
310     <xsd:element name="context-service" type="ref:ServiceRefType"  
311       minOccurs="0"/>  
312     <xsd:element name="context-manager" type="ref:ServiceRefType"  
313       minOccurs="0"/>  
314     <xsd:element name="parent-context" type="tns:ContextType"  
315       minOccurs="0"/>  
316   </xsd:sequence>  
317   <xsd:attribute name="expiresAt" type="xsd:dateTime"  
318     use="optional"/>  
319   <xsd:attribute ref="wsu:Id" use="optional"/>  
320 </xsd:complexType>
```

321 *Figure 5, Context Service Context.*

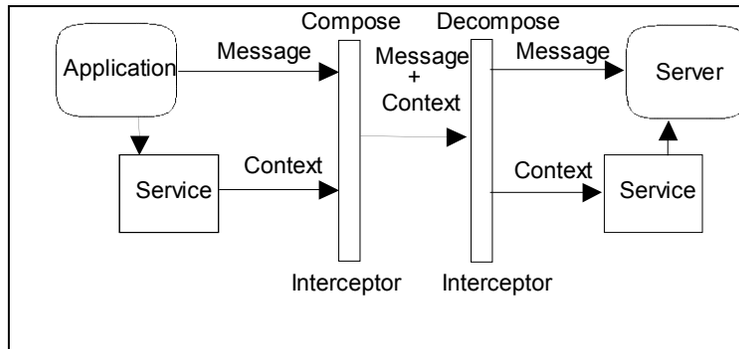
322 The context structure reflects some linear portion of a potentially tree-like relationship between contexts
323 of the same type from the leaf to the root.

324 The context consists of the following items:

- 325 • A mandatory **wsctx:contextIdentifierType** called **wsctx:context-identifier**. This identifier can be
326 thought of as a “correlation” identifier or a value that is used to indicate that a Web service is part of
327 the same activity. The **wsctx:contextIdentifierType** is a URI with an optional **wsu:Id** attribute. It
328 MUST be unique.
- 329 • An OPTIONAL **wsctx:ServiceRefType** element, **wsctx:context-service**, which identifies the issuing
330 authority responsible for generating the context.
- 331 • An OPTIONAL **wsctx:context-manager wsctx:ServiceRefType** to get data associated with a
332 context-identifier that resolves to a reference to a Context Manager Web service. The presence of
333 this endpoint is REQUIRED if the context has been passed by reference and it MAY be used to
334 obtain the full value of the context later. It SHOULD NOT be present if the context is passed by value.
- 335 • An OPTIONAL **wsctx:parent-context** element containing some portion of the current context’s
336 parent hierarchy.
- 337 • An OPTIONAL **wsctx:expiresAt** attribute, which indicates the date and time at which the context
338 information expires; after this time, the context is considered to be invalid. A context is determined to
339 be valid by its issuing authority. For example, the WS-Context specification defines an issuing
340 authority called the Context Service. The **wsctx:expiresAt** attribute allows the issuing authority
341 implementation to invalidate contexts automatically rather than have them remain valid forever. It is
342 implementation dependant as to the interpretation of a context with no specified **wsctx:expiresAt**
343 value.

- 344 • An OPTIONAL **wsu:Id** attribute, which may be used to support signing or encrypting the context
345 structure.
- 346 • The context MAY contain information from an arbitrary number of augments services. The context
347 structure is extended via the extensibility **xsd:any** element present in the schema for the
348 **wsctx:ContextType**.

349 Context propagation is possible using different protocols than those used by the application, as shown in
350 Figure 6. The WS-Context specification does not assume a specific means by which contexts are
351 associated with application messages, leaving this up to the referencing specification.



352
353 Figure 6, Services and context flow.

354 If a context is present on a received message and it contains a context-manager element then that
355 element MAY be used by the recipient to dereference the context. By *dereference* we simply mean use
356 the context-manager Web service to obtain the context. Any other information present in the received
357 context at this point CANNOT be assumed to represent the current or entire contents of the context. If the
358 context-manager is dereferenced, it SHOULD return the entire current contents of the context, i.e. the
359 values corresponding to the context's **wsctx:ContextType** elements held by the context service at the
360 point of receiving the dereference message.

361 Note, the ability of the context manager to return the context by value MAY be restricted
362 by security considerations, e.g., if the invoker does not have the right privileges.

363 At a minimum, a context that is propagated by reference need only contain the **wsctx:context-identifier**
364 and **wsctx:context-manager** elements. A context that is always propagated by value SHOULD NOT
365 contain a **wsctx:context-manager** element. The endpoint should return a SOAP fault with the fault code
366 set to the QName corresponding to **wsctx:InvalidContextStructure**.

367 Note, if a referencing specification allows a context passed by reference to be updated at
368 the context-manager, then a service that maintains a copy of a context which is passed
369 by reference CANNOT assume that the cached copy is current.

370 The choice of whether to transmit a full or abbreviated context is left to the sender of the context. It is
371 however expected that when dealing with large context elements that by-reference form will be used for
372 efficiency. A sender who wishes to switch between full and abbreviated has the responsibility for ensuring
373 that the dereferencing capability is available.

374 3.1 Activities

375 As mentioned in Section 2, an activity is defined as a collection of Web service operation invocations
376 performed within a valid context. An activity is created, runs, and then completes. An outcome is the
377 result of a completed activity. The expected semantics of a web service within an activity are defined by

378 specifications derived from WS-Context. These semantics are indicated by the XML QName of the
379 derived context type. The activity itself is uniquely identified by a context-identifier element.

380 In a system, there may be a set of contexts C associated with an activity. There will typically be multiple
381 contexts because context data structures may be copied by value from service to service and may be
382 augmented to include data that is valid to the local execution environment. The contexts in C are not
383 equivalent: each may reflect one service's view of the activity at a point in time. The initial context created
384 for a specific activity is the base from which all other contexts may be derived.

385 A context is associated with one and only one activity; "compound" activity contexts do not exist, although
386 nesting of activities MAY be supported. The set of operations represented by A may be used to define
387 more than one activity; for example, the operations in A may include a context for a security protocol and
388 a context for a transaction protocol, each representing a separate activity. As a result, a SOAP header
389 MAY contain multiple context data structures (**wsctx:ContextType**) representing different activities.

390 A Web service that performs an operation within an invalid context creates an invalid activity. It is up to
391 the specifications using WS-Context to determine the implications of invalid activities (which may vary
392 from insignificant or severe) and provide mechanisms that avoid operation execution in the context of
393 invalid activities if necessary.

394 Activities MAY be nested. If an activity is nested, then the global context MAY contain a hierarchy
395 representing the activity structure. Each element in the context hierarchy MAY also possess a different
396 **wsctx:context-identifier**.

397 A referencing specification or implementation MAY use the **wsctx:InvalidContextStructure** fault code to
398 indicate that a service has received a context structure that is invalid in a way defined by that referencing
399 specification.

400 **3.2 Context information and SOAP**

401 Where messages (either application messages, or WS-Context protocol messages themselves) require
402 contextualization, the context is transported in a SOAP header block. Referencing specifications
403 determine if WS-Context actors must understand contexts that arrive in SOAP header blocks. In the
404 example shown in Figure 7, the context propagated with application messages must be understood by
405 their recipients. Hence in this case each SOAP header block carrying a context has the "mustUnderstand"
406 attribute set to "true" ("1") and the recipient must understand the header block encoding according to its
407 QName.

```

408 <?xml version="1.0" encoding="UTF-8"?>
409 <soap:Envelope xmlns:soap="http://www.w3.org/2002/06/soap-envelope">
410   <soap:Header>
411     <example:context
412       xmlns="http://docs.oasis-open.org/ws-caf/2005/10/wsctx"
413       expiresAt="2005-04-26T22:50:00+01:00"
414       xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/"
415       xmlns:soapbind="http://schemas.xmlsoap.org/wSDL/soap/"
416       xmlns:example="http://example.com/context/"
417       soap:mustUnderstand="1">
418       <context-identifier>
419         http://docs.oasis-open.org/ws-caf/2005/10/wsctx/abcdef:012345
420       </context-identifier>
421       <context-service>
422         <example:address>
423           http://example.org/wsctx/service
424         </example:address>
425       </context-service>
426       <parent-context expiresAt="2005-04-27T22:50:00+01:00">
427         <context-identifier>
428           http://example.org/5e4f2218b
429         </context-identifier>
430         <context-service>
431           <example:address>
432             http://example.org/wsctx/service
433           </example:address>
434         </context-service>
435       </parent-context>
436     </example:context>
437   </soap:Header>
438   <soap:Body>
439     <!-- Application Payload -->
440   </soap:Body>
441 </soap:Envelope>

```

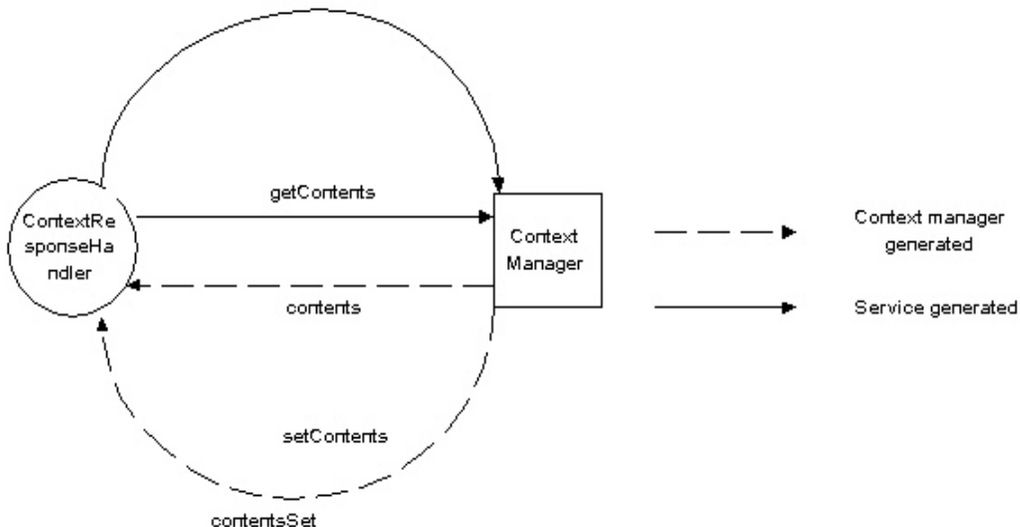
442 Figure 7, Context Transported in a SOAP Header Block.

443

4 Context Manager

444 As described in Section 3, a context MAY be passed by reference or by value. If the context is passed by
445 reference, then a receiver may eventually require the context's value information. WS-Context defines the
446 Context Manager, which allows applications to retrieve and set data associated with a context. The
447 Context Manager is only implemented to support contexts that are passed by reference. It is this Context
448 Manager that is referenced by the presence of a context-manager element in a propagated context.
449 Figure 8 shows the message interactions for the context using the dereferencing call-back style
450 mentioned earlier: solid lines represent the initial request invocations and dashed lines represent the
451 response invocations.

452 Note, the Context Manager need not be the same endpoint as the Context Service (see
453 Section 5).



454

455 *Figure 8, Context interactions.*

456 The ContextManager has the following operations, all of which contain the callback address for the
457 ContextResponseHandler:

- 458 • *getContexts*: this message is used to request the entire contents of a specific context. The Context
459 Manager responds with either the *contents* message or an appropriate fault message. The entire
460 contents of the context SHOULD be returned, i.e. the values corresponding to the context's
461 ContextType elements. Note, the implementation MAY impose restrictions based on security
462 privileges, for example.
- 463 • *setContentSet*: the contents of the context are replaced with the context information provided. It
464 responds with either the *contentsSet* message or an appropriate fault message.

465 Note, if the context is passed by reference and updates to it are allowed by the
466 referencing specification, then some form of concurrency control protocol MAY be
467 required to ensure that multiple updates do not conflict. It is implementation dependant as
468 to what (or if) concurrency control is provided by the ContextManager.

469 The ContextResponseHandler has the following operations, all of which MUST be contextualized with at
470 least a minimal context header, i.e., the context identifier:

- 471 • *contents*: this message is a response to *getContents* and returns the entire contents of a specific
472 context.
- 473 • *contentsSet*: this message is sent as a response to *setContents* to indicate that contents of the
474 context have been updated.
- 475 • *UnknownContext*: this fault code is sent to indicate that the specified context cannot be located.

476 The WSDL interfaces that elucidate these roles are shown in Figure 9.

```
477 <wsdl:portType name="ContextManagerPortType">  
478   <wsdl:operation name="getContents">  
479     <wsdl:input message="tns:GetContentsMessage"/>  
480   </wsdl:operation>  
481   <wsdl:operation name="setContents">  
482     <wsdl:input message="tns:SetContentsMessage"/>  
483   </wsdl:operation>  
484 </wsdl:portType>  
485 <wsdl:portType name="ContextResponseHandlerPortType">  
486   <wsdl:operation name="contents">  
487     <wsdl:input message="tns:ContentsMessage"/>  
488   </wsdl:operation>  
489   <wsdl:operation name="contentsSet">  
490     <wsdl:input message="tns:ContentsSetMessage"/>  
491   </wsdl:operation>  
492 </wsdl:portType>
```

493 Figure 9, WSDL Interfaces for ContextManager and ContextResponseHandler Roles.

494

5 Context Service

495 The WS-Context specification defines a Context Service that supports the abstract notion of an activity
496 and allows referencing specifications and services to scope work within these activities by sharing
497 context. The basic infrastructure supports the lifecycle of contexts and ensures that each is uniquely
498 identified. This section specifies how activities and contexts are modeled, managed, and represented by
499 the Context Service.

500 5.1 Status

501 During its existence an activity MAY report statuses (which SHOULD unambiguously reflect internal
502 states of the activity), in reaction to receipt of the message **wsctx:getStatus**.

503 The referencing specification states whether statuses will be reported, and if so, how possible states are
504 named and defined. If an activity does not return statuses then it MUST return a fault
505 **wsctx:NoStatusesDefined** when asked to report a status.

506 If a Context Service does return statuses then it MUST report its current status when asked; there is no
507 notion of automatically informing services when a specific state is entered. If an activity cannot report its
508 current status but may be able to do so in the future then it SHOULD return a fault
509 **wsctx:StatusUnknown**. If an activity is unknown to the Context Service when it is asked to report a
510 status, then it SHOULD return a fault: **wsctx:UnknownActivity**.

511 5.2 Context Service messages

512 In order to be able to scope work within activities it is necessary for a component of the Context Service
513 to provide an interface for activity demarcation. Since the Context Service maintains information on
514 multiple activities, an activity context MUST be present on some operation invocations to determine the
515 appropriate activity on which to operate. This context SHOULD be passed by reference, since it is only
516 required for identification purposes.

517 Interactions with the Context Service occur between users (services) and the Context Service via the
518 UserContextService and ContextService interfaces respectively. The WSDL for the PortTypes of these
519 services is shown below and the interactions are described in the following section.

```
520 <wsdl:portType name="ContextServicePortType">  
521   <wsdl:operation name="begin">  
522     <wsdl:input message="tns:BeginMessage"/>  
523   </wsdl:operation>  
524   <wsdl:operation name="complete">  
525     <wsdl:input message="tns:CompleteMessage"/>  
526   </wsdl:operation>  
527   <wsdl:operation name="getStatus">  
528     <wsdl:input message="tns:GetStatusMessage"/>  
529   </wsdl:operation>  
530   <wsdl:operation name="setTimeout">  
531     <wsdl:input message="tns:SetTimeoutMessage"/>  
532   </wsdl:operation>  
533   <wsdl:operation name="getTimeout">  
534     <wsdl:input message="tns:GetTimeoutMessage"/>  
535   </wsdl:operation>  
536 </wsdl:portType>  
537 <wsdl:portType name="UserContextServicePortType">  
538   <wsdl:operation name="begun">
```

```

539     <wsdl:input message="tns:BegunMessage"/>
540 </wsdl:operation>
541 <wsdl:operation name="completed">
542     <wsdl:input message="tns:CompletedMessage"/>
543 </wsdl:operation>
544 <wsdl:operation name="status">
545     <wsdl:input message="tns:StatusMessage"/>
546 </wsdl:operation>
547 <wsdl:operation name="timeoutSet">
548     <wsdl:input message="tns:TimeoutSetMessage"/>
549 </wsdl:operation>
550 <wsdl:operation name="timeout">
551     <wsdl:input message="tns:TimeoutMessage"/>
552 </wsdl:operation>
553
554 </wsdl:portType>

```

555 *Figure 10, ContextService WSDL.*

556 In order to drive the Context Service, the following two roles (and associated services) are defined for the
557 interactions:

- 558 • ContextService: this has operations begin, complete, getStatus, setTimeout and getTimeout;
- 559 • UserContextService: this is the user/service callback endpoint address for the various ContextService
560 operations. As such, it has operations begun, completed, status, timeoutSet, timeout.

561 The ContextService has the following operations, all of which are associated with the current context (if
562 any). It is assumed that responses to these messages will be sent back using information present in
563 whatever addressing scheme is used.

564 **begin**

565 The *begin* operation creates a new context (based on the **wsctx:type** parameter). If a context is present
566 on the *begin* message then the new context is automatically nested with that context in a parent-child
567 relationship, i.e., the propagated context is the immediate parent in the parent-contexts element, which
568 MUST be set in the returned context.

569 Note, it is not necessary for the entire parent-context hierarchy to be represented in the
570 context structure. Some implementations and referencing specifications MAY wish to
571 restrict this structure to only some linear subset of the hierarchy.

572 *begin* is therefore the first operation in an activity to use WS-Context. A unique context identifier is
573 created for the context such that any context information that is subsequently obtained will reference this
574 identifier. If a context is present on the begin request then the newly created context will be nested within
575 it. Otherwise, the context exists at the top level. If the activity is completing, or has completed, the
576 **wsctx:InvalidContext** fault will be sent to the received UserContextService endpoint.

577 If nesting of activities is not supported by the implementation and there is a context present with the *begin*
578 message then **wsctx:InvalidContextStructure** fault will be sent to the UserContextService endpoint.

579 The expiresAt parameter is used to control the lifetime of a context. If the Activity has not completed by
580 the expiry date and time then it is subject to being completed automatically by the Context Service. The
581 expiresAt can have the following possible values:

- 582 • *any dateTime value*: the Activity MUST complete by the expiry date and time.

583 • not present: the Activity will never be completed automatically by the Context Service implementation,
584 i.e., it will never be considered to have timed out. If the implementation does not support this
585 semantic, then the **wsctx:TimeoutNotSupported** fault will be sent to the UserContextService.

586 • *empty*: the last value specified using *setTimeout* is used. If no prior call to the *setTimeout* operation
587 has occurred for this thread, or the duration returned is 0, then it is implementation dependant as to
588 the timeout value associated with this Activity.

589 Any other value results in the Context Service the **wsctx:TimeoutNotSupported** fault being sent to the
590 UserContextService endpoint.

591 Upon success, the *begun* response will be sent by invoking the *begun* operation of the
592 UserContextService. The context will be present as a SOAP header in envelope containing the *begun*
593 message.

594 If an invalid context is propagated on the begin request then the **wsctx:InvalidContext** fault code is
595 returned to the UserContextService.

596 The **wsctx:InvalidProtocol** fault is sent to the UserContextService is the service cannot create a context
597 of the required type.

598 **complete**

599 A valid activity context is associated with this invocation. A Context Service implementation MAY impose
600 restrictions on which Web services can terminate an activity, and in which case the **wsctx:NoPermission**
601 fault MAY be returned to the UserContextService. It is beyond the scope of this specification to determine
602 how restrictions are imposed.

603 A protocol-specific completion command MAY accompany this invocation and MAY be used by the
604 ContextService when terminating the activity. For example, one completion status for a transaction
605 protocol might represent an abort signal. Some protocols may not make distinctions between success or
606 failure in the termination of an activity and would not require any completion status.

607 Once complete, the Context Service sends the *completed* message to the UserContextService. If the
608 activity is in a state where completed is not allowed (eg, the activity has already completed), then the
609 **wsctx:InvalidState** fault will be sent to the UserContextService.

610 If an invalid context is propagated on the request then the **wsctx:InvalidContext** fault is sent to the
611 UserContextService.

612 **getStatus**

613 This operation is used to obtain the current status of the activity referenced in the propagated context.
614 The Context Service invokes the *status* operation on the associated UserContextService to return the
615 current status of the Activity. If there is no valid context associated with the context-identifier, the
616 **wsctx:InvalidContext** fault code is returned to the UserContextService.

617 If an invalid context is propagated on the request then the **wsctx:InvalidContext** fault code is returned to
618 the UserContextService.

619 **setTimeout**

620 No context is associated with this invocation. This operation modifies a state variable associated with the
621 Context Service that affects the expiry date and time associated with the activities created by subsequent
622 invocations of the begin operation when no expiry is specified (i.e., the begin expiresAt value is empty):
623 this is a default timeout value associated with the service. If the parameter has a non-zero value n, then

624 activities created by subsequent invocations of begin will be subject to being completed if they do not
625 complete before n seconds after their creation. The timeout can have the following possible values:

626 • *any positive duration*: the Activity MUST complete within this duration from the time the activity is
627 begun.

628 • *Not present*: the Activity will never be completed automatically by the Context Service
629 implementation, i.e., it will never be considered to have timed out. If the implementation does not
630 support this semantic, then the **wscnx:TimeoutNotSupported** fault code will be sent to the
631 UserContextService.

632 • *0*: it is implementation dependant as to the meaning of passing a zero duration.

633 A valid timeout value results in the Context Service calling the UserContextService's *timeoutSet*
634 operation. Any other value results in the **wscnx:TimeoutNotSupported** fault code being invoked on the
635 associated UserContextService.

636 **getTimeout**

637 No context is associated with this invocation. Upon successful execution, this operation causes the
638 Context Service to return the default timeout value (via the *timeout* message) associated with the service,
639 i.e., the duration that is associated with activities created by calls to begin when no expiresAt value is
640 passed via begin.

641 **5.2.1 WS-Context Faults**

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

644 **Unknown Context**

645 This fault is sent by the ContextManager to indicate that the context identified in a received message is
646 not recognised. This may indicate an unknown activity.

647 The qualified name of the fault code is:

648 `wscnx:UnknownContext`

649 **Invalid Context**

650 This fault can be sent by an endpoint to indicate that it cannot accept a context which it was passed.

651 The qualified name of the fault code is:

652 `wscnx:InvalidContext`

653 **No Context**

654 This fault can be sent by an endpoint to indicate that it did not receive a context when one was expected.

655 The qualified name of the fault code is:

656 `wscnx:NoContext`

657 **Invalid State**

658 This fault is sent by the Context Service to indicate that the endpoint that generates the fault has entered
659 an invalid state. This is an unrecoverable condition.

660 The qualified name of the fault code is:

661 `wstcx:InvalidState`

662 **Invalid Context Structure**

663 This fault is sent by the Context Service if nesting of activities is not supported and there is a context
664 present with the *begin*. This is an unrecoverable condition.

665 The qualified name of the fault code is:

666 `wstcx:InvalidContextStructure`

667 **Timeout Not Supported**

668 This fault is sent by the Context Service if an attempt is made to create an activity without a timeout and
669 the implementation does not support that semantic. This is an unrecoverable condition.

670 The qualified name of the fault code is:

671 `wstcx:TimeoutNotSupported`

672 **Parent Activity Completed**

673 This fault is sent by the Context Service if an attempt is made to create a nested activity with a parent
674 activity that has already completed. This is an unrecoverable condition.

675 The qualified name of the fault code is:

676 `wstcx:ParentActivityCompleted`

677 **No Permission**

678 This fault MAY be sent by the Context Service if the implementation imposes restrictions on which Web
679 services can terminate an activity.

680 The qualified name of the fault code is:

681 `wstcx:NoPermission`

682 **Child Activity Pending**

683 This fault MAY be sent by the Context Service if an attempt is made to complete a parent activity that
684 currently has active child activities.

685 The qualified name of the fault code is:

686 `wstcx:ChildActivityPending`

687 **Status Unknown**

688 This fault SHOULD be sent by a Context Service if it cannot report its current status but may be able to
689 do so in the future.

690 The qualified name of the fault code is:

691 `wscctx:StatusUnknown`

692 **No Statuses Defined**

693 This fault MUST be sent by a Context Service if a status value is requested and no values have been
694 defined by the referencing specification.

695 The qualified name of the fault code is:

696 `wscctx:NoStatusesDefined`

697 **Unknown Activity**

698 This fault SHOULD be returned if an activity is unknown to the Context Service when it is asked to report
699 a status.

700 The qualified name of the fault code is:

701 `wscctx:UnknownActivity`

702 **Invalid Protocol**

703 This fault is be sent by the Context Service if an attempt is made to create an activity with a protocol type
704 it does not recognise.

705 The qualified name of the fault code is:

706 `wscctx:InvalidProtocol`

707 **5.2.2 Message exchanges**

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

711 portType for an initiator (“client” for the operation pair) will expose the responses of the
712 “request/response” as input operations (and should expose the requests as output messages); the
713 responder (service-side) only exposes the request operations as input operations (and should expose the
714 responses as output messages).

715 Each “response” is shown on the same line as the “request” that invokes it. Where there are a number of
716 responses to a “request”, these are shown on successive lines. The initiator portTypes typically include
717 various fault and error operations.

Initiator (and receiver of response)	Responder	“requests”	responses
--------------------------------------	-----------	------------	-----------

Initiator (and receiver of response)	Responder	“requests”	responses
ContextResponseHandler	ContextManager	setContents	contentsSet wsctx:UnknownContext wsctx:InvalidContext wsctx:NoContext
		getContents	contents wsctx:UnkownContext wsctx:InvalidContext wsctx:NoContext
UserContextService	ContextService	begin	begun wsctx:InvalidState wsctx:InvalidContext wsctx:InvalidContextStructure wsctx:TimeoutNotSupported wsctx:ParentActivityCompleted wsctx:NoPermission wsctx:InvalidProtocol
		complete	completed wsctx:InvalidState wsctx:InvalidContext wsctx:ChildActivityPending wsctx:NoPermission wsctx:NoContext
		getStatus	status wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
		setTimeout	timeoutSet wsctx:InvalidState wsctx:InvalidContext wsctx:TimeoutNotSupported wsctx:NoPermission
		getTimeout	timeout wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission

718

719

720

6 Security Considerations

721 WS-Context is designed to be composable with WS-Security. WS-Context provides a context structure
722 that is typically bound to a SOAP header block as well as endpoints for management of context lifecycle
723 and contents.

724 It is RECOMMENDED that messages containing context headers use WS-Security [9] facilities for digital
725 signatures to guarantee message integrity and to verify originators of both messages and contexts. The
726 message as a whole, the individual context headers, or both may be signed. In addition, when contexts
727 are passed by value sensitive context data should be encrypted with XML encryption facilities as
728 described in WS-Security for confidentiality.

729 The ContextType schema includes an optional attribute, **wsu:Id**, which is used for ease of processing of
730 WS-Security features. It is RECOMMENDED that implementations use the **wsu:Id** attribute to support
731 encryption and signing of the context element. In addition, the context-identifier element definition
732 includes an optional **wsu:Id** attribute to allow context services to sign identifiers, while allowing other
733 services (e.g., the context manager) to freely update and change the content of the context itself.

734 It is RECOMMENDED that authorization checks be applied to context service and context manager
735 operations. It is out of the scope of this specification to indicate how user identity and authorization are
736 managed. Implementations may use appropriate mechanisms for the Web services environment. For
737 example, user identity may be asserted via mechanisms described in Web Services Security Username
738 Token Profile 1.0.

739
740 In addition to any authorization checks it may perform on the sender of a message, it is RECOMMENDED
741 that applications services perform checks that contexts were created by authorized issuing authorities. A
742 separate authorization problem arises for specific participation in specific activities. For example, a user
743 may be permitted to access a service but not to participate in arbitrary transactions associated with the
744 service. It is RECOMMENDED that application services maintain authorization checks for participation in
745 specific activities based on domain specific requirements.

746 In order to defend against spoofing of context-identifiers by an attacker it is RECOMMENDED that service
747 managers create context-identifiers incorporating random parts.

748

7 Conformance considerations

749 The WS-Context specification defines a session model for Web Services (the activity concept), a context
750 to represent that model in executing systems and endpoints to manage context lifecycle and contents.

751 The minimum usage of WS-Context is restricted to the pass by value model of the context structure itself.
752 Conformant implementations MUST follow the rules specified in Section 3; lexical representations of the
753 context must be valid according to the schema definition for **wscctx:ContextType**.

754 Systems and protocols that leverage the pass-by-reference representation of context MUST support the
755 Context Manager. Conformant implementations of the Context Manager MUST follow the rules stated in
756 Section 4.

757 Context lifecycle demarcation and control is managed by the Context Service. Conformant
758 implementations of the Context Service MUST follow the rules stated in Section 5.

759 All messages based on the normative WSDL provided in this specification MUST be augmented by a
760 Web services addressing specification to support callback-style message exchange.

761 Specifications that build on WS-Context MUST satisfy all requirements for referencing specifications that
762 are identified for contexts, context-services and context managers.

763 8 Normative References

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781 **Appendix A. Acknowledgements**

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