



# 1 Web Services Reliable Messaging (WS- 2 ReliableMessaging) Version 1.1 Errata

## 3 Committee Draft 01

## 4 05 October 2007

### 5 Specification URIs:

#### 6 This Version:

7 <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-errata-cd-01.pdf>

8 <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-errata-cd-01.html>

9 <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-errata-cd-01.doc>

### 10 Previous Version:

11 N/A

### 12 Latest Version:

13 <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-errata-cd-01.pdf>

14 <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-errata-cd-01.html>

15 <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-errata-cd-01.doc>

### 16 Technical Committee:

17 OASIS Web Services Reliable Exchange (WS-RX) TC

### 18 Chairs:

19 Paul Fremantle <[paul@wso2.com](mailto:paul@wso2.com)>

20 Sanjay Patil <[sanjay.patil@sap.com](mailto:sanjay.patil@sap.com)>

### 21 Editors:

22 Doug Davis, IBM <[dug@us.ibm.com](mailto:dug@us.ibm.com)>

23 Anish Karmarkar, Oracle <[Anish.Karmarkar@oracle.com](mailto:Anish.Karmarkar@oracle.com)>

24 Gilbert Pilz, BEA <[gpilz@bea.com](mailto:gpilz@bea.com)>

25 Steve Winkler, SAP <[steve.winkler@sap.com](mailto:steve.winkler@sap.com)>

26 Ümit Yalçınalp, SAP <[umit.yalcinalp@sap.com](mailto:umit.yalcinalp@sap.com)>

### 27 Related Work:

28 This specification errata is related to WS-ReliableMessaging v1.1.

### 29 Abstract:

30 This document lists errata for the OASIS Web Services Reliable Messaging Version 1.1 OASIS  
31 Standard [WS-RM] produced by the WS-RX Technical Committee. The standard was approved  
32 by the OASIS membership on 14 June 2007.

### 33 Status:

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

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

41 For information on whether any patents have been disclosed that may be essential to  
42 implementing this specification, and any offers of patent licensing terms, please refer to the  
43 Intellectual Property Rights section of the Technical Committee web page ([http://www.oasis-  
45 open.org/committees/ws-rx/ipr.php](http://www.oasis-<br/>44 open.org/committees/ws-rx/ipr.php)).  
46 The non-normative errata page for this specification is located at [http://www.oasis-  
open.org/committees/ws-rx/](http://www.oasis-<br/>open.org/committees/ws-rx/).

---

## 47 Notices

48 Copyright © OASIS® 1993–2007. All Rights Reserved. OASIS trademark, IPR and other policies apply.

49 All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual  
50 Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website.

51 This document and translations of it may be copied and furnished to others, and derivative works that  
52 comment on or otherwise explain it or assist in its implementation may be prepared, copied, published,  
53 and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice  
54 and this section are included on all such copies and derivative works. However, this document itself may  
55 not be modified in any way, including by removing the copyright notice or references to OASIS, except as  
56 needed for the purpose of developing any document or deliverable produced by an OASIS Technical  
57 Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be  
58 followed) or as required to translate it into languages other than English.

59 The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors  
60 or assigns.

61 This document and the information contained herein is provided on an "AS IS" basis and OASIS  
62 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY  
63 WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY  
64 OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A  
65 PARTICULAR PURPOSE.

66 OASIS requests that any OASIS Party or any other party that believes it has patent claims that would  
67 necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard, to  
68 notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to such  
69 patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced  
70 this specification.

71 OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of any  
72 patent claims that would necessarily be infringed by implementations of this specification by a patent  
73 holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR  
74 Mode of the OASIS Technical Committee that produced this specification. OASIS may include such claims  
75 on its website, but disclaims any obligation to do so.

76 OASIS takes no position regarding the validity or scope of any intellectual property or other rights that  
77 might be claimed to pertain to the implementation or use of the technology described in this document or  
78 the extent to which any license under such rights might or might not be available; neither does it represent  
79 that it has made any effort to identify any such rights. Information on OASIS' procedures with respect to  
80 rights in any document or deliverable produced by an OASIS Technical Committee can be found on the  
81 OASIS website. Copies of claims of rights made available for publication and any assurances of licenses  
82 to be made available, or the result of an attempt made to obtain a general license or permission for the  
83 use of such proprietary rights by implementers or users of this OASIS Committee Specification or OASIS  
84 Standard, can be obtained from the OASIS TC Administrator. OASIS makes no representation that any  
85 information or list of intellectual property rights will at any time be complete, or that any claims in such list  
86 are, in fact, Essential Claims.

87 The name "OASIS", WS-ReliableMessaging, WSRM and WS-RX are trademarks of [OASIS](#), the owner  
88 and developer of this specification, and should be used only to refer to the organization and its official  
89 outputs. OASIS welcomes reference to, and implementation and use of, specifications, while reserving the  
90 right to enforce its marks against misleading uses. Please see [http://www.oasis-  
open.org/who/trademark.php](http://www.oasis-<br/>91 open.org/who/trademark.php) for above guidance.

---

## 92 Table of Contents

93	1	List of Changes .....	5
94	1.1	Section 1.3 Non-Normative References, line 253-255: .....	5
95	1.2	Section 1.3 Non-Normative References, line 260-262: .....	5
96	1.3	Section 1.4 Namespace, line 291:.....	5
97	1.4	Use of the word "Sequence": .....	5
98	1.5	References to WS-RM and WS-Addressing XML items:.....	5
99	1.6	Use of the word "Offer": .....	6
100	1.7	Use of the word "Identifier":.....	6
101	1.8	Appendix B. WSDL, line 1804: .....	6
102	1.9	Appendix D. State Tables, line 2141: .....	6
103	1.10	Appendix B. WSDL, line 2141: .....	6
104	2	References .....	8
105		Appendix A. Acknowledgments.....	9
106			

---

## 107 **1 List of Changes**

### 108 **1.1 Section 1.3 Non-Normative References, line 253-255:**

109 Replace:

110 W3C Candidate Recommendation, "[Web Services Policy 1.5 - Framework](http://www.w3.org/TR/2007/CR-ws-policy-20070228)," February 2007.  
111 <http://www.w3.org/TR/2007/CR-ws-policy-20070228>

112 With:

113 W3C Recommendation, "[Web Services Policy 1.5 - Framework](http://www.w3.org/TR/2007/REC-ws-policy-20070904)," September 2007.  
114 <http://www.w3.org/TR/2007/REC-ws-policy-20070904>

### 115 **1.2 Section 1.3 Non-Normative References, line 260-262:**

116 Replace:

117 W3C Candidate Recommendation, "[Web Services Policy 1.5 - Attachment](http://www.w3.org/TR/2007/CR-ws-policy-attach-20070228)," February 2007.  
118 <http://www.w3.org/TR/2007/CR-ws-policy-attach-20070228>

119 With:

120 W3C Recommendation, "[Web Services Policy 1.5 - Attachment](http://www.w3.org/TR/2007/REC-ws-policy-attach-20070904)," September 2007.  
121 <http://www.w3.org/TR/2007/REC-ws-policy-attach-20070904>

### 122 **1.3 Section 1.4 Namespace, line 291:**

123 Replace:

wsam	<a href="http://www.w3.org/2007/02/addressing/metadata">http://www.w3.org/2007/02/addressing/metadata</a>
------	-----------------------------------------------------------------------------------------------------------

124 With:

wsam	<a href="http://www.w3.org/2007/05/addressing/metadata">http://www.w3.org/2007/05/addressing/metadata</a>
------	-----------------------------------------------------------------------------------------------------------

### 125 **1.4 Use of the word "Sequence":**

126 There are several places in the specification where the word "sequence" was used when referring to a  
127 WS-RM Sequence. These are replaced with the capitalized "S" version of the word. For example:

128 Replace:

129 sequence

130 With:

131 Sequence

### 132 **1.5 References to WS-RM and WS-Addressing XML items:**

133 In the text of the WS-RM specification, there are several places where the use of the WS-RM and WS-  
134 Addressing XML items are referenced. Some of these references incorrectly used the wrong font. They  
135 are changed to use Courier New 10pt. For example:

136 Replace:

137 AcksTo

138 With:

139 AcksTo

## 140 **1.6 Use of the word "Offer":**

141 There are several places in the specification where the word "Offer" was used when referring to a WS-RM  
142 Sequence that was created using the WS-RM Offer feature. These are replaced with the non-capitalized  
143 "o" version of the word as they did not refer to the WS-RM Offer element. For example:

144 Replace:

145 Offered

146 With:

147 offered

## 148 **1.7 Use of the word "Identifier":**

149 There are several places in the specification where the word "identifier" was used when referring to the  
150 WS-RM Identifier element. These are replaced with the capitalized "I" version of the word. For example:

151 Replace:

152 identifier

153 With:

154 Identifier

## 155 **1.8 Appendix B. WSDL, line 1804:**

156 Replace:

157 xmlns:wsam="http://www.w3.org/2007/02/addressing/metadata"

158 With:

159 xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"

## 160 **1.9 Appendix D. State Tables, line 2141:**

161 In the RM Source Sequence State Transition Table, on the " Message Number Rollover Fault [msg]"  
162 event, replace:

163 [Rollover]

164 With:

165 [Same]

## 166 **1.10 Appendix B. WSDL, line 2141:**

167 In the RM Source Sequence State Transition Table, on the " Expires exceeded [int]" event, replace:

168 {3.7}

169 With:  
170 {3.4}  
171

---

## 172 2 References

- 173 [WS-RM] OASIS WS-RX Technical OASIS Standard, "Web Services Reliable Messaging (  
174 WS-RM)," June 2007  
175 <http://docs.oasis-open.org/ws-rx/wsrn/v1.1/wsrn.pdf>

---

## 176 Appendix A. Acknowledgments

177 This document is based on initial contribution to OASIS WS-RX Technical Committee by the following  
178 authors:

179	Ruslan Bilorusets, BEA	191	Amelia Lewis, TIBCO Software
180	Don Box, Microsoft	192	Rodney Limprecht, Microsoft
181	Luis Felipe Cabrera, Microsoft	193	Steve Lucco, Microsoft
182	Doug Davis, IBM	194	Don Mullen, TIBCO Software
183	Donald Ferguson, IBM	195	Anthony Nadalin, IBM
184	Christopher Ferris, IBM	196	Mark Nottingham, BEA
185	Tom Freund, IBM	197	David Orchard, BEA
186	Mary Ann Hondo, IBM	198	Jamie Roots, IBM
187	John Ibbotson, IBM	199	Shivajee Samdarshi, TIBCO Software
188	Lei Jin, BEA	200	John Shewchuk, Microsoft
189	Chris Kaler, Microsoft	201	Tony Storey, IBM
190	David Langworthy-Editor, Microsoft		

202 The following individuals have provided invaluable input into the initial contribution:

203	Keith Ballinger, Microsoft	217	David Ingham, Microsoft
204	Stefan Batres, Microsoft	218	Gopal Kakivaya, Microsoft
205	Rebecca Bergersen, Iona	219	Johannes Klein, Microsoft
206	Allen Brown, Microsoft	220	Frank Leymann, IBM
207	Michael Conner, IBM	221	Martin Nally, IBM
208	George Copeland, Microsoft	222	Peter Niblett, IBM
209	Francisco Curbera, IBM	223	Jeffrey Schlimmer, Microsoft
210	Paul Fremantle, IBM	224	James Snell, IBM
211	Steve Graham, IBM	225	Keith Stobie, Microsoft
212	Pat Helland, Microsoft	226	Satish Thatte, Microsoft
213	Rick Hill, Microsoft	227	Stephen Todd, IBM
214	Scott Hinkelman, IBM	228	Sanjiva Weerawarana, IBM
215	Tim Holloway, IBM	229	Roger Wolter, Microsoft
216	Efim Hudis, Microsoft		

230 The following individuals were members of the committee during the development of this specification:

231	Abbie Barbir, Nortel	250	Robert Freund, Hitachi
232	Charlton Barreto, Adobe	251	Peter Furniss, Erebtor
233	Stefan Batres, Microsoft	252	Marc Goodner, Microsoft
234	Hamid Ben Malek, Fujitsu	253	Alastair Green, Choreology
235	Andreas Bjarlestam, Ericsson	254	Mike Grogan, Sun
236	Toufic Boubez, Layer 7	255	Ondrej Hrebicek, Microsoft
237	Doug Bunting, Sun	256	Kazunori Iwasa, Fujitsu
238	Lloyd Burch, Novell	257	Chamikara Jayalath, WSO2
239	Steve Carter, Novell	258	Lei Jin, BEA
240	Martin Chapman, Oracle	259	Ian Jones, BTplc
241	Dave Chappell, Sonic	260	Anish Karmarkar, Oracle
242	Paul Cotton, Microsoft	261	Paul Knight, Nortel
243	Glen Daniels, Sonic	262	Dan Leshchiner, Tibco
244	Doug Davis, IBM	263	Mark Little, JBoss
245	Blake Dournaee, Intel	264	Lily Liu, webMethods
246	Jacques Durand, Fujitsu	265	Matt Lovett, IBM
247	Colleen Evans, Microsoft	266	Ashok Malhotra, Oracle
248	Christopher Ferris, IBM	267	Jonathan Marsh, Microsoft
249	Paul Fremantle, WSO2	268	Daniel Millwood, IBM

269	Jeff Mischkinsky, Oracle	280	Stefan Rossmannith, SAP
270	Nilo Mitra, Ericsson	281	Tom Rutt, Fujitsu
271	Peter Niblett, IBM	282	Rich Salz, IBM
272	Duane Nickull, Adobe	283	Shivajee Samdarshi, Tibco
273	Eisaku Nishiyama, Hitachi	284	Vladimir Videlov, SAP
274	Dave Orchard, BEA	285	Claus von Riegen, SAP
275	Chouthri Palanisamy, NEC	286	Pete Wenzel, Sun
276	Sanjay Patil, SAP	287	Steve Winkler, SAP
277	Gilbert Pilz, BEA	288	Ümit Yalçinalp, SAP
278	Martin Raeppele, SAP	289	Nobuyuki Yamamoto, Hitachi
279	Eric Rajkovic, Oracle		
290			