1

40

41

42

Solution Deployment DescriptorSpecification 1.0 Errata

4 Committee Draft 01

21 November 2008

6 7 8 9	Specification Errata URIs: This Version: http://docs.oasis-open.org/sdd/v1.0/errata/sdd-spec-v1.0-errata-cd01.html http://docs.oasis-open.org/sdd/v1.0/errata/sdd-spec-v1.0-errata-cd01.doc http://docs.oasis-open.org/sdd/v1.0/errata/sdd-spec-v1.0-errata-cd01.pdf
11 12	Previous Version: None
13 14 15 16	Latest Version: http://docs.oasis-open.org/sdd/v1.0/sdd-spec-v1.0-errata.html http://docs.oasis-open.org/sdd/v1.0/sdd-spec-v1.0-errata.doc http://docs.oasis-open.org/sdd/v1.0/sdd-spec-v1.0-errata.pdf
17 18	Technical Committee: OASIS Solution Deployment Descriptor (SDD) TC
19 20	Chair(s): Brent Miller, IBM Corporation
21 22 23	Editor(s): Julia McCarthy, IBM Corporation Merri Jensen, SAS Institute, Inc.
24 25	Related work: OASIS Solution Deployment Descriptor (SDD) 1.0 OASIS Standard
26 27 28 29	Declared XML Namespace(s): sdd-common=http://docs.oasis-open.org/sdd/ns/common sdd-pd=http://docs.oasis-open.org/sdd/ns/packageDescriptor sdd-dd=http://docs.oasis-open.org/sdd/ns/deploymentDescriptor
30 31 32 33	Abstract: This document lists errata for Solution Deployment Descriptor (SDD) 1.0 OASIS Standard [SDD] produced by the SDD Technical Committee. The standard was approved by the OASIS membership on 1 September 2008.
34 35 36 37 38	Status: This document was last revised or approved by the OASIS Solution Deployment Descriptor (SDD) Technical Committee on the above date. The level of approval is also listed above. Check the "Latest Version" or "Latest Approved Version" location noted above for possible later revision of this document.
39	Technical Committee members should send comments on this specification to the Technical

Committee's email list. Others should send comments to the Technical Committee by using the

"Send A Comment" button on the Technical Committee's web page at http://www.oasis-

open.org/committees/sdd/.

43 44 45 46	For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page (http://www.oasis-open.org/committees/sdd/ipr.php.
47 48	The non-normative errata page for this specification is located at http://www.oasis-open.org/committees/sdd/ .

Notices

50

- 51 Copyright © OASIS® 2008. All Rights Reserved.
- All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual
- Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website.
- This document and translations of it may be copied and furnished to others, and derivative works that
- comment on or otherwise explain it or assist in its implementation may be prepared, copied, published,
- and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice
- 57 and this section are included on all such copies and derivative works. However, this document itself may
- 58 not be modified in any way, including by removing the copyright notice or references to OASIS, except as
- 59 needed for the purpose of developing any document or deliverable produced by an OASIS Technical
- 60 Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must
- 61 be followed) or as required to translate it into languages other than English.
- The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.
- 64 This document and the information contained herein is provided on an "AS IS" basis and OASIS
- 65 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY
- 66 WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY
- 67 OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
- 68 PARTICULAR PURPOSE.
- 69 OASIS requests that any OASIS Party or any other party that believes it has patent claims that would
- 70 necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard,
- 71 to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to
- such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that
- 73 produced this specification.
- OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of
- 75 any patent claims that would necessarily be infringed by implementations of this specification by a patent
- 76 holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR
- 77 Mode of the OASIS Technical Committee that produced this specification. OASIS may include such
- 78 claims on its website, but disclaims any obligation to do so.
- OASIS takes no position regarding the validity or scope of any intellectual property or other rights that
- might be claimed to pertain to the implementation or use of the technology described in this document or
- 81 the extent to which any license under such rights might or might not be available; neither does it
- 82 represent that it has made any effort to identify any such rights. Information on OASIS' procedures with
- 83 respect to rights in any document or deliverable produced by an OASIS Technical Committee can be
- 84 found on the OASIS website. Copies of claims of rights made available for publication and any
- 85 assurances of licenses to be made available, or the result of an attempt made to obtain a general license
- or permission for the use of such proprietary rights by implementers or users of this OASIS Committee
- 87 Specification or OASIS Standard, can be obtained from the OASIS TC Administrator. OASIS makes no
- 88 representation that any information or list of intellectual property rights will at any time be complete, or
- that any claims in such list are, in fact, Essential Claims.
- The name "OASIS", is a trademark of OASIS, the owner and developer of this specification, and should
- 91 be used only to refer to the organization and its official outputs. OASIS welcomes reference to, and
- 92 implementation and use of, specifications, while reserving the right to enforce its marks against
- 93 misleading uses. Please see http://www.oasis-open.org/who/trademark.php for above guidance.

Table of Contents

96	Notices					
97	Table of Contents					
98	1	Issues Addressed	5			
99	2	Typographical/Editorial Errors	6			
		Normative Errors				
101	4	References	8			
102	A.	Schema File List	9			
103	B.	Acknowledgements	11			
104						

1 Issues Addressed

The following issue related to SDD 1.0 as recorded in [SDD Err1] has been addressed in this document.

Issue	Description
ER001	Update pointers to schema files in Appendix A of the specification.

2 Typographical/Editorial Errors

109 None

3 Normative Errors

111 None

112	4 References				
113	[SDD Err1]	SDD Erratum 1 Description			
114		http://www.oasis-open.org/committees/download.php/29829/Proposal-D8-SpecErratum1.ppt			
115	[SDD]	OASIS Standard, "Solution Deployment Descriptor Specification", 1 September 2008			
116		http://docs.oasis-open.org/sdd/v1.0/os/			
117					

A. Schema File List

[Issue ER001 change summary: Appendix A of the SDD Specification 1.0 included direct references to schema file names and locations that reflected previous draft levels of the SDD schema. These references were not updated in the Open Standard draft of the SDD Specification 1.0 and thus referred to earlier drafts of the schema files. **The content of the schema files has not changed**; only the file names and URI locations are updated with this erratum. This erratum addresses issue ER001 by referring to a namespace document for the schema files, rather than to the schema files directly. In case future updates to schema files are needed, only the namespace documents will need to change; no additional changes

126 will be required to the SDD Specification 1.0]

127 128

118

The SDD schema is implemented by multiple schema files. Types defined in each file are identified by a specific namespace prefix, as indicated in the following list:

129 130 131

132

[Specification 1.0 lines 4002 – 4014 follow. Change:]

- cd04-sdd-common-1.0.xsd (prefix: sdd-common)
- 133 Contains definitions of common types used in the SDD specification, including identity and fix-identity types, UUID and version types, and the display text type.
- http://docs.oasis-open.org/sdd/v1.0/cs01/CL1Schema/cs01-sdd-common-1.0.xsd
- http://docs.oasis-open.org/sdd/v1.0/cs01/FullSchema/cs01-sdd-common-1.0.xsd
- 137 cd04-sdd-deploymentDescriptor-1.0.xsd (prefix: sdd-dd)
- 138 Contains the deployment descriptor specification, including various content types.
- http://docs.oasis-open.org/sdd/v1.0/cs01/CL1Schema/cs01-sdd-deploymentDescriptor-1.0.xsd
- 140 http://docs.oasis-open.org/sdd/v1.0/cs01/FullSchema/cs01-sdd-deploymentDescriptor-1.0.xsd
- cd04-sdd-packageDescriptor-1.0.xsd (prefix: sdd-pd)
- 142 Contains the package descriptor specification, including types related to packages and files.
- http://docs.oasis-open.org/sdd/v1.0/cs01/CL1Schema/cs01-sdd-packageDescriptor-1.0.xsd
- 144 http://docs.oasis-open.org/sdd/v1.0/cs01/FullSchema/cs01-sdd-packageDescriptor-1.0.xsd

145 *[to:]*

146

- sdd-common-1.0.xsd (prefix: sdd-common)
- 147 Contains definitions of common types used in the SDD specification, including identity and fix-identity
 148 types, UUID and version types, and the display text type. The following namespace document
 149 describes this namespace and contains a directory of links to related resources, including the CL1
 150 and Full Schema files:
- 151 http://docs.oasis-open.org/sdd/v1.0/os/sdd-common-rddl-1.0.html sdd-deploymentDescriptor-1.0.xsd (prefix: sdd-dd)
- 153 Contains the deployment descriptor specification, including various content types. The following
 154 namespace document describes this namespace and contains a directory of links to related
 155 resources, including the CL1 and Full Schema files:
- http://docs.oasis-open.org/sdd/v1.0/os/sdd-deploymentdescriptor-rddl-1.0.html
- 157 sdd-packageDescriptor-1.0.xsd (prefix: sdd-pd)
- 158 Contains the package descriptor specification, including types related to packages and files. The
 159 following namespace document describes this namespace and contains a directory of links to related
 160 resources, including the CL1 and Full Schema files:
- 161 http://docs.oasis-open.org/sdd/v1.0/os/sdd-packagedescriptor-rddl-1.0.html

162 [end change]

- 163
- 164 Example SDDs showing the use of the schema can be found at the following address.
- 165 http://www.oasis-open.org/committees/download.php/26160/examples.zip

B. Acknowledgements

166

193

167 The following individuals have participated in the creation of this specification and are gratefully 168 acknowledged: **Participants:** 169 Dr. Howard Abrams, CA 170 Mr. Lazar Borissov, SAP AG 171 172 Ms. Debra Danielson, CA 173 Mr. Robert DeMason, SAS Institute, Inc. 174 Mr. Robert Dickau, Macrovision Corporation 175 Mrs. Christine Draper, IBM 176 Mr. Adrian Dunston, SAS Institute, Inc. Mr. James Falkner, Sun Microsystems 177 178 Mr. Keisuke Fukui, Fujitsu Limited Mr. Randy George, IBM 179 180 Mr. Nico Groh, SAP AG 181 Mr. Frank Heine, SAP AG Ms. Merri Jensen, SAS Institute, Inc. 182 183 Dr. Hiro Kishimoto, Fujitsu Limited Mr. Thomas Klink, SAP AG 184 185 Mr. Jason Losh, SAS Institute, Inc. 186 Ms. Julia McCarthy, IBM Mr. Art Middlekauff, Macrovision Corporation 187 188 Mr. Brent Miller, IBM 189 Mr. Ed Overton, SAS Institute, Inc. 190 Mr. Chris Robsahm, SAP AG 191 Dr. David Snelling, Fujitsu Limited 192