

SLOVENSKI STANDARD

SIST EN IEC 62541-14:2020

01-december-2020

Enotna arhitektura OPC - 14. del: Objava

OPC Unified Architecture - Part 14: PubSub

OPC Unified Architecture - Teil 14: Festlegungen zur Umsetzung des Publisher-Subscriber-Models

iTeh STANDARD PREVIEW
Architecture unifiée OPC - Partie 14: PubSub
(standards.iteh.ai)

Ta slovenski standard je istoveten z: [EN IEC 62541-14:2020](#)

[SIST EN IEC 62541-14:2020](#)

<https://standards.iteh.ai/catalog/standards/sist/f66f8973-2d05-4407-b25b-66c335f4af42/sist-en-iec-62541-14-2020>

ICS:

25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

SIST EN IEC 62541-14:2020

en,fr,de

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN IEC 62541-14:2020](#)
<https://standards.iteh.ai/catalog/standards/sist/f66f8973-2d05-4407-b25b-66c335f4af42/sist-en-iec-62541-14-2020>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN IEC 62541-14

September 2020

ICS 25.040.40; 35.100.05

English Version

OPC unified architecture - Part 14: PubSub
(IEC 62541-14:2020)

Architecture unifiée OPC - Partie 14: PubSub
(IEC 62541-14:2020)

OPC Unified Architecture - Teil 14: Festlegungen zur
Umsetzung des Publisher-Subscriber-Models
(IEC 62541-14:2020)

This European Standard was approved by CENELEC on 2020-08-12. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

(standards.iteh.ai)

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

<https://standards.iteh.ai/catalog/standards/sist-en-iec-62541-14-2020-66c335f4af42>



European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN IEC 62541-14:2020 (E)**European foreword**

The text of document 65E/720/FDIS, future edition 1 of IEC 62541-14, prepared by SC 65E "Devices and integration in enterprise systems" of IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 62541-14:2020.

The following dates are fixed:

- latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2021-05-12
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2023-08-12

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

Endorsement notice**iTeh STANDARD PREVIEW**

The text of the International Standard IEC 62541-14:2020 was approved by CENELEC as a European Standard without any modification.
(standards.iteh.ai)

[SIST EN IEC 62541-14:2020](#)
<https://standards.iteh.ai/catalog/standards/sist/f66f8973-2d05-4407-b25b-66c335f4af42/sist-en-iec-62541-14-2020>

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC/TR 62541-1	-	OPC unified architecture - Part 1: Overview and concepts	CLC/TR 62541-1	-
IEC/TR 62541-2	-	OPC unified architecture - Part 2: Security model	CLC/TR 62541-2	-
IEC 62541-3	-	OPC Unified Architecture - Part 3: Address Space Model	-	-
IEC 62541-4	-	OPC Unified Architecture - Part 4: Services	https://standards.iec.ch/standard/Architecture/668/Part2d/405-4407-b25b-2025f4af42/sist-en-iec-62541-14-2020	-
IEC 62541-5	-	OPC Unified Architecture - Part 5: Information Model	-	-
IEC 62541-6	-	OPC Unified Architecture - Part 6: Mappings	-	-
IEC 62541-7	-	OPC unified architecture - Part 7: Profiles	EN IEC 62541-7	-
IEC 62541-8	-	OPC Unified Architecture - Part 8: Data Access	EN IEC 62541-8	-
IEC 62541-12	-	OPC unified architecture - Part 12: Discovery and global services	EN IEC 62541-12	-
ISO/IEC 19464	2014	Information technology - Advanced Message Queuing Protocol (AMQP) v1.0 specification	-	-
ISO/IEC 20922	2016	Information technology - Message Queuing Telemetry Transport (MQTT) v3.1.1	-	-
IETF RFC 7159	-	The JavaScript Object Notation (JSON) Data Interchange Format	-	-

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN IEC 62541-14:2020](#)
<https://standards.iteh.ai/catalog/standards/sist/f66f8973-2d05-4407-b25b-66c335f4af42/sist-en-iec-62541-14-2020>



INTERNATIONAL STANDARD

NORME INTERNATIONALE



OPC unified architecture iTeh STANDARD PREVIEW
Part 14: PubSub (standards.iteh.ai)

Architecture unifiée OPC – [SIST EN IEC 62541-14:2020](#)
Partie 14: PubSub <https://standards.iteh.ai/catalog/standards/sist/f66f8973-2d05-4407-b25b-66c335f4af42/sist-en-iec-62541-14-2020>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 25.040.40; 35.100.05

ISBN 978-2-8322-8577-0

Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

FOREWORD	10
1 Scope	12
2 Normative references	12
3 Terms, definitions and abbreviated terms	13
3.1 Terms and definitions.....	13
3.2 Abbreviated terms.....	14
4 Overview	14
4.1 Fields of application	14
4.2 Abstraction layers	15
4.3 Decoupling by use of middleware.....	15
4.4 Synergy of models	16
5 PubSub Concepts	16
5.1 General.....	16
5.2 DataSet	17
5.2.1 General	17
5.2.2 DataSetClass	18
5.2.3 DataSetMetaData	18
5.3 Messages	19
5.3.1 General	19
5.3.2 DataSetMessage field	20
5.3.3 DataSetMessage	20
5.3.4 NetworkMessage	21
5.3.5 Message security	21
5.3.6 Transport security	22
5.3.7 SecurityGroup	22
5.4 Entities	22
5.4.1 Publisher	22
5.4.2 Subscriber	25
5.4.3 Security Key Service	26
5.4.4 Message Oriented Middleware.....	29
6 PubSub communication parameters	33
6.1 Overview.....	33
6.2 Common Configuration Parameters.....	34
6.2.1 PubSubState State Machine	34
6.2.2 PublishedDataSet parameters	36
6.2.3 DataSetWriter Parameters	44
6.2.4 Shared PubSubGroup Parameters	48
6.2.5 WriterGroup parameters	50
6.2.6 PubSubConnection Parameters	52
6.2.7 ReaderGroup parameters	55
6.2.8 DataSetReader Parameters	56
6.2.9 SubscribedDataSet Parameters	60
6.2.10 Information flow and status handling.....	63
6.2.11 PubSubConfigurationDataType	65
6.3 Message mapping configuration parameters	66
6.3.1 UADP message mapping	66

6.3.2	JSON message mapping	74
6.4	Transport Protocol mapping configuration parameters	77
6.4.1	Datagram Transport Protocol	77
6.4.2	Broker Transport Protocol	78
7	PubSub mappings	83
7.1	General	83
7.2	Message mappings	83
7.2.1	General	83
7.2.2	UADP message mapping	83
7.2.3	JSON message mapping	99
7.3	Transport Protocol Mappings	102
7.3.1	General	102
7.3.2	OPC UA UDP	102
7.3.3	OPC UA Ethernet	103
7.3.4	AMQP	104
7.3.5	MQTT	109
8	PubSub security key service model	111
8.1	Overview	111
8.2	PublishSubscribe Object	111
8.3	PubSubKeyServiceType	112
8.4	GetSecurityKeys method	112
8.5	GetSecurityGroup method	114
8.6	SecurityGroupType	115
8.7	SecurityGroupFolderType	116
8.8	AddSecurityGroup Method	116
8.9	RemoveSecurityGroup Method	117
9	PubSub configuration model	117
9.1	Common configuration model	117
9.1.1	General	117
9.1.2	Configuration behaviours	120
9.1.3	Types for the PublishSubscribe Object	120
9.1.4	Published DataSet Model	125
9.1.5	Connection Model	141
9.1.6	Group Model	145
9.1.7	DataSetWriter Model	153
9.1.8	DataSetReader Model	155
9.1.9	Subscribed DataSet Model	160
9.1.10	PubSub Status Object	163
9.1.11	PubSub Diagnostics Objects	164
9.1.12	PubSub Status Events	173
9.2	Message Mapping Configuration Model	175
9.2.1	UADP Message Mapping	175
9.2.2	JSON Message Mapping	177
9.3	Transport Protocol Mapping Configuration Model	178
9.3.1	Datagram Transport Protocol Mapping	178
9.3.2	Broker Transport Protocol Mapping	179
Annex A (normative)	Common types	182
A.1	DataType Schema Header structures	182

A.1.1	<i>DataTypeSchemaHeader</i>	182
A.1.2	<i>DataTypeDescription</i>	183
A.1.3	<i>StructureDescription</i>	183
A.1.4	<i>EnumDescription</i>	184
A.1.5	<i>SimpleTypeDescription</i>	184
A.2	<i>UABinaryFileType</i>	184
A.3	<i>NetworkAddress Model</i>	185
A.3.1	<i>NetworkAddressType</i>	185
A.3.2	<i>NetworkAddressUrlType</i>	186
Annex B (informative)	<i>Client Server vs. Publish Subscribe</i>	187
B.1	<i>Overview</i>	187
B.2	<i>Client Server Subscriptions</i>	187
B.3	<i>Publish-Subscribe</i>	188
B.4	<i>Synergy of models</i>	189
Figure 1 – Publish Subscribe Model overview	15	
Figure 2 – Publisher and Subscriber entities	17	
Figure 3 – DataSet in the process of publishing	18	
Figure 4 – OPC UA PubSub message layers	20	
Figure 5 – Publisher details	23	
Figure 6 – Publisher message sending sequence	24	
Figure 7 – Subscriber details	25	
Figure 8 – Subscriber message reception sequence	26	
Figure 9 – Security Group management sequence	27	
Figure 10 – Handshake used to pull keys from SKS	28	
Figure 11 – Handshake used to push keys to Publishers and Subscribers	28	
Figure 12 – Handshake with a Security Key Service	29	
Figure 13 – PubSub using network infrastructure	30	
Figure 14 – UDP Multicast overview	30	
Figure 15 – PubSub using broker	31	
Figure 16 – Broker overview	32	
Figure 17 – PubSub component overview	33	
Figure 18 – PubSub mapping specific parameters overview	34	
Figure 19 – PubSub component state dependencies	35	
Figure 20 – PubSubState state machine	35	
Figure 21 – PubSub Information Flow dependency to field representation	45	
Figure 22 – PubSub information flow	64	
Figure 23 – Start of the periodic publisher execution	67	
Figure 24 – Timing offsets in a PublishingInterval	67	
Figure 25 – DataSetOrdering and MaxNetworkMessageSize	68	
Figure 26 – PublishingOffset options for multiple NetworkMessages	70	
Figure 27 – UADP NetworkMessage	84	
Figure 28 – UADP DataSet payload	90	
Figure 29 – DataSetMessage header structure	91	
Figure 30 – Data Key Frame DataSetMessage data	93	

Figure 31 – Data Delta Frame DataSetMessage	94
Figure 32 – Event DataSetMessage	95
Figure 33 – KeepAlive message	95
Figure 34 – PublishSubscribe Object Types overview	111
Figure 35 – PubSub configuration model overview	118
Figure 36 – PubSub example Objects	119
Figure 37 – PubSub information flow	119
Figure 38 – PublishSubscribe Object Types overview	121
Figure 39 – Published DataSet overview	125
Figure 40 – PubSubConnectionType overview	142
Figure 41 – PubSubGroupType overview	145
Figure 42 – DataSet Writer Model Overview	153
Figure 43 – DataSet Reader Model overview	155
Figure 44 – PubSub Diagnostics overview	165
Figure 45 – PubSubDiagnosticsCounterType	165
Figure B.1 – Subscriptions in OPC UA Client Server Model	188
Figure B.2 – Publish Subscribe Model Overview	189

iTeh STANDARD PREVIEW (standards.iteh.ai)

Table 1 – PubSubState values	35
Table 2 – PubSubState state machine	36
Table 3 – DataSetMetaDataType structure	36
Table 4 – DataSetMetaDataType definition	37
Table 5 – FieldMetaData structure	37
Table 6 – DataSetFieldFlags values	39
Table 7 – DataSetFieldFlags definition	39
Table 8 – ConfigurationVersionDataType structure	40
Table 9 – PublishedDataSetDataType structure	41
Table 10 – PublishedDataSetSourceDataType definition	41
Table 11 – PublishedVariableDataType structure	42
Table 12 – PublishedDataItemsDataType structure	43
Table 13 – PublishedEventsDataType structure	43
Table 14 – DataSetFieldContentMask values	44
Table 15 – DataSetFieldContentMask definition	45
Table 16 – DataSetMessage field representation options	46
Table 17 – DataSetWriterDataType structure	47
Table 18 – DataSetWriterTransportDataType definition	47
Table 19 – DataSetWriterMessageDataType structure	48
Table 20 – PubSubGroupDataType structure	49
Table 21 – PubSubGroupDataType definition	49
Table 22 – WriterGroupDataType structure	51
Table 23 – WriterGroupDataType definition	51
Table 24 – WriterGroupTransportDataType definition	52
Table 25 – WriterGroupMessageDataType structure	52

Table 26 – PubSubConnectionDataType structure	53
Table 27 – ConnectionTransportDataType definition	54
Table 28 – NetworkAddressDataType structure	54
Table 29 – NetworkAddressDataType definition	54
Table 30 – NetworkAddressUrlDataType structure	54
Table 31 – NetworkAddressUrlDataType definition.....	55
Table 32 – ReaderGroupDataType structure	55
Table 33 – ReaderGroupDataType definition.....	55
Table 34 – ReaderGroupTransportDataType definition.....	56
Table 35 – ReaderGroupMessageDataType structure	56
Table 36 – DataSetReaderDataType structure	59
Table 37 – DataSetReaderTransportDataType structure	59
Table 38 – DataSetReaderTransportDataType definition.....	60
Table 39 – DataSetReaderMessageDataType structure	60
Table 40 – DataSetReaderMessageDataType definition.....	60
Table 41 – SubscribedDataSetDataType structure	60
Table 42 – SubscribedDataSetDataType Definition	61
Table 43 – TargetVariablesDataType structure	61
Table 44 – FieldTargetDataType structure	62
Table 45 – OverrideValueHandling values	63
Table 46 – SubscribedDataSetMirrorDataType structure	63
Table 47 – Source to message input mapping..... https://standards.iteh.ai/catalog/standards/sist/6618973-2d05-4407-b256	64
Table 48 – Message output to target mapping..... https://standards.iteh.ai/catalog/standards/sist/6618951a-14-2020	65
Table 49 – PubSubConfigurationDataType structure	65
Table 50 – PubSubConfiguration file content	66
Table 51 – DataSetOrderingType values	68
Table 52 – UadpNetworkMessageContentMask values	69
Table 53 – UadpNetworkMessageContentMask definition	69
Table 54 – UadpWriterGroupMessageDataType structure	71
Table 55 – UadpDataSetMessageContentMask values	71
Table 56 – UadpDataSetMessageContentMask definition	72
Table 57 – UadpDataSetWriterMessageDataType structure	73
Table 58 – UadpDataSetReaderMessageDataType structure	74
Table 59 – JsonNetworkMessageContentMask values	75
Table 60 – JsonNetworkMessageContentMask definition	75
Table 61 – JsonWriterGroupMessageDataType structure.....	75
Table 62 – JsonDataSetMessageContentMask values	76
Table 63 – JsonDataSetMessageContentMask definition	76
Table 64 – JsonDataSetWriterMessageDataType structure	76
Table 65 – JsonDataSetReaderMessageDataType structure	77
Table 66 – DatagramConnectionTransportDataType structure	77
Table 67 – DatagramWriterGroupTransportDataType structure	78
Table 68 – BrokerConnectionTransportDataType structure	79

Table 69 – BrokerTransportQualityOfService values	80
Table 70 – BrokerWriterGroupTransportDataType structure	80
Table 71 – BrokerDataSetWriterTransportDataType structure	82
Table 72 – BrokerDataSetReaderTransportDataType structure	83
Table 73 – UADP NetworkMessage	84
Table 74 – Layout of the key data for UADP message security	87
Table 75 – Layout of the MessageNonce for AES-CTR	88
Table 76 – Layout of the counter block for UADP message security	88
Table 77 – Chunked NetworkMessage payload header	89
Table 78 – Chunked NetworkMessage payload fields.....	89
Table 79 – UADP DataSet payload header.....	90
Table 80 – UADP DataSet payload	91
Table 81 – DataSetMessage header structure.....	92
Table 82 – Data Key Frame DataSetMessage structure	93
Table 83 – Data Delta Frame DataSetMessage structure	94
Table 84 – Event DataSetMessage structure	95
Table 85 – Discovery request header structure	97
Table 86 – Publisher information request message structure	97
Table 87 – Discovery response header structure.....	98
Table 88 – Publisher Endpoints message structure.....	98
Table 89 – DataSetMetaData message structure	98
Table 90 – DataSetWriter configuration message structure.....	99
Table 91 – JSON NetworkMessage definition	99
Table 92 – JSON DataSetMessage definition.....	101
Table 93 – JSON DataSetMetaData definition.....	102
Table 94 – UADP message transported over UDP	103
Table 95 – UADP message transported over Ethernet	104
Table 96 – AMQP standard header fields	106
Table 97 – OPC UA AMQP standard header QualifiedName Name mappings	107
Table 98 – OPC UA AMQP header field conversion rules.....	108
Table 99 – PublishSubscribe Object definition	112
Table 100 – PubSubKeyType definition	112
Table 101 – SecurityGroupType definition.....	115
Table 102 – SecurityGroupFolderType definition.....	116
Table 103 – PublishSubscribeType definition	122
Table 104 – HasPubSubConnection ReferenceType	125
Table 105 – PublishedDataSetType definition	126
Table 106 – ExtensionFieldsType definition	127
Table 107 – Well-Known Extension Field Names	128
Table 108 – DataSetToWriter ReferenceType	129
Table 109 – PublishedDataItemsType definition.....	130
Table 110 – PublishedEventsType definition	133
Table 111 – DataSetFolderType definition	134

Table 112 – PubSubConnectionType definition	142
Table 113 – ConnectionTransportType definition	145
Table 114 – PubSubGroupType definition	146
Table 115 – WriterGroupType definition	147
Table 116 – HasDataSetWriter ReferenceType	149
Table 117 – WriterGroupTransportType definition	149
Table 118 – WriterGroupMessageType definition	150
Table 119 – ReaderGroupType definition	150
Table 120 – HasDataSetReader ReferenceType	152
Table 121 – ReaderGroupTransportType definition	152
Table 122 – ReaderGroupMessageType Definition	152
Table 123 – DataSetWriterType definition	153
Table 124 – DataSetWriterTransportType definition	154
Table 125 – DataSetWriterMessageType definition	154
Table 126 – DataSetReaderType definition	156
Table 127 – DataSetReaderTransportType definition	157
Table 128 – DataSetReaderMessageType definition	158
Table 129 – SubscribedDataSetType definition	160
Table 130 – TargetVariablesType definition	160
Table 131 – SubscribedDataSetMirrorType definition	162
Table 132 – PubSubStatusType definition	163
Table 133 – Status Object definition SIST EN IEC 62541-14:2020 https://standards.iteh.ai/catalog/standards/sist/6618973-2d05-4407-b256-00194a742/sist-en-iec-62541-14-2020	164
Table 134 – PubSubDiagnosticsType SIST EN IEC 62541-14:2020 https://standards.iteh.ai/catalog/standards/sist/6618973-2d05-4407-b256-00194a742/sist-en-iec-62541-14-2020	166
Table 135 – Counters for PubSubDiagnosticsType	166
Table 136 – DiagnosticsLevel Values	167
Table 137 – PubSubDiagnosticsCounterType	168
Table 138 – PubSubDiagnosticsCounterClassification Values	168
Table 139 – PubSubDiagnosticsRootType	169
Table 140 – LiveValues for PubSubDiagnosticsRootType	169
Table 141 – PubSubDiagnosticsConnectionType	169
Table 142 – LiveValues for PubSubDiagnosticsConnectionType	170
Table 143 – PubSubDiagnosticsWriterGroupType	170
Table 144 – Counters for PubSubDiagnosticsWriterGroupType	170
Table 145 – LiveValues for PubSubDiagnosticsWriterGroupType	170
Table 146 – PubSubDiagnosticsReaderGroupType	171
Table 147 – Counters for PubSubDiagnosticsReaderGroupType	171
Table 148 – LiveValues for PubSubDiagnosticsReaderGroupType	171
Table 149 – PubSubDiagnosticsDataSetWriterType	172
Table 150 – Counters for PubSubDiagnosticsDataSetWriterType	172
Table 151 – LiveValues for PubSubDiagnosticsDataSetWriterType	172
Table 152 – PubSubDiagnosticsDataSetReaderType	172
Table 153 – Counters for PubSubDiagnosticsDataSetReaderType	173
Table 154 – LiveValues for PubSubDiagnosticsDataSetReaderType	173

Table 155 – PubSubStatusEventType definition	173
Table 156 – PubSubTransportLimitsExceedEventType definition	174
Table 157 – PubSubCommunicationFailureEventType definition	174
Table 158 – UadpWriterGroupMessageType definition.....	175
Table 159 – UadpDataSetWriterMessageType definition.....	176
Table 160 – UadpDataSetReaderMessageType definition.....	176
Table 161 – JsonWriterGroupMessageType Definition	177
Table 162 – JsonDataSetWriterMessageType definition.....	177
Table 163 – JsonDataSetReaderMessageType definition	178
Table 164 – DatagramConnectionTransportType definition	178
Table 165 – DatagramWriterGroupTransportType definition	178
Table 166 – BrokerConnectionTransportType definition	179
Table 167 – BrokerWriterGroupTransportType definition.....	179
Table 168 – BrokerDataSetWriterTransportType definition	180
Table 169 – Broker Writer well-known extension field names	180
Table 170 – BrokerDataSetReaderTransportType definition	181
Table A.1 – DataTypeSchemaHeader structure.....	182
Table A.2 – DataTypeSchemaHeader definition.....	182
Table A.3 – DataTypeDescription structure	183
Table A.4 – DataTypeDescription definition.....	183
Table A.5 – StructureDescription structure.....	183
Table A.6 – StructureDescription definition	183
Table A.7 – EnumDescription Structure	184
Table A.8 – EnumDescription definition.....	184
Table A.9 – SimpleTypeDescription structure	184
Table A.10 – UABinaryFileType structure	185
Table A.11 – UABinaryFileType definition	185
Table A.12 – NetworkAddressType definition	185
Table A.13 – NetworkAddressUrlType definition.....	186