



IEC 62541-14

Edition 2.0 2026-01

INTERNATIONAL STANDARD

OPC unified architecture -
Part 14: PubSub

Sample Document

get full document from standards.iteh.ai



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2026 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search -

webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD	14
1 Scope	16
2 Normative references	16
3 Terms, definitions and abbreviated terms	17
3.1 Terms and definitions.....	17
3.2 Abbreviated terms.....	18
4 Overview	18
4.1 Fields of application.....	18
4.2 Abstraction layers	19
4.3 Decoupling by use of middleware.....	19
4.4 Synergy of models	20
5 PubSub Concepts.....	20
5.1 General.....	20
5.2 DataSet	22
5.2.1 General	22
5.2.2 DataSetClass	22
5.2.3 DataSetMetaData	23
5.3 Messages	24
5.3.1 General	24
5.3.2 DataSetMessage field.....	24
5.3.3 DataSetMessage	25
5.3.4 NetworkMessage.....	26
5.3.5 Message security.....	26
5.3.6 Transport security.....	26
5.3.7 SecurityGroup	27
5.3.8 Topics	27
5.4 Entities	27
5.4.1 Publisher	27
5.4.2 Subscriber	30
5.4.3 Configuration tool	32
5.4.4 Security Key Service	32
5.4.5 Message Oriented Middleware.....	35
6 PubSub communication parameters.....	40
6.1 Overview	40
6.2 Common configuration parameters.....	42
6.2.1 PubSubState state machine.....	42
6.2.2 PubSub configuration properties.....	44
6.2.3 PublishedDataSet parameters	44
6.2.4 DataSetWriter parameters	55
6.2.5 Shared PubSubGroup parameters	60
6.2.6 WriterGroup parameters	63
6.2.7 PubSubConnection parameters	66
6.2.8 ReaderGroup parameters	70
6.2.9 DataSetReader parameters	72
6.2.10 SubscribedDataSet parameters	76
6.2.11 Information flow and status handling.....	82

6.2.12	PubSubConfiguration.....	84
6.3	Message mapping configuration parameters	89
6.3.1	UADP message mapping	89
6.3.2	JSON message mapping	99
6.4	Transport Protocol mapping configuration parameters	103
6.4.1	Datagram Transport Protocol.....	103
6.4.2	Broker Transport Protocol.....	112
7	PubSub mappings	118
7.1	General.....	118
7.2	Message mappings	118
7.2.1	General	118
7.2.2	MessageTypes	118
7.2.3	SequenceNumber in headers.....	119
7.2.4	UADP message mapping	120
7.2.5	JSON message mapping	143
7.3	Transport Protocol Mappings	150
7.3.1	General	150
7.3.2	OPC UA UDP	150
7.3.3	OPC UA Ethernet	152
7.3.4	AMQP.....	153
7.3.5	MQTT	158
8	PubSub Security Key Service model.....	166
8.1	Overview	166
8.2	PublishSubscribe Object.....	167
8.3	PubSubKeyServiceType.....	167
8.3.1	PubSubKeyServiceType definition	167
8.3.2	GetSecurityKeys Method	168
8.3.3	GetSecurityGroup Method	171
8.4	SecurityGroupType	172
8.4.1	SecurityGroupType definition.....	172
8.4.2	InvalidateKeys Method	173
8.4.3	ForceKeyRotation Method	173
8.5	SecurityGroupFolderType	174
8.5.1	SecurityGroupFolderType definition	174
8.5.2	AddSecurityGroup Method.....	175
8.5.3	RemoveSecurityGroup Method	176
8.5.4	AddSecurityGroupFolder Method	177
8.5.5	RemoveSecurityGroupFolder Method	178
8.6	PubSubKeyPushTargetType	179
8.6.1	PubSubKeyPushTargetType definition.....	179
8.6.2	Behaviour	180
8.6.3	ConnectSecurityGroups	180
8.6.4	DisconnectSecurityGroups Method	181
8.6.5	TriggerKeyUpdate Method	182
8.6.6	HasPushedSecurityGroup.....	183
8.7	PubSubKeyPushTargetFolderType	184
8.7.1	PubSubKeyPushTargetFolderType definition	184
8.7.2	AddPushTarget Method	184
8.7.3	RemovePushTarget Method.....	186

8.7.4	AddPushTargetFolder Method	187
8.7.5	RemovePushTargetFolder Method	187
8.8	Security Key Service Roles	188
9	PubSub configuration model	189
9.1	Common configuration model	189
9.1.1	General	189
9.1.2	Configuration behaviours	191
9.1.3	Types for the PublishSubscribe Object	192
9.1.4	Published DataSet model	208
9.1.5	Connection model	230
9.1.6	Group model	237
9.1.7	DataSetWriter model	247
9.1.8	DataSetReader model	249
9.1.9	Subscribed DataSet model	255
9.1.10	PubSub Status Object	265
9.1.11	PubSub Diagnostics Objects	267
9.1.12	PubSub Capabilities	276
9.1.13	PubSub Status Events	279
9.2	Message Mapping configuration model	281
9.2.1	UADP Message mapping	281
9.2.2	JSON Message mapping	283
9.3	Transport Protocol Mapping configuration model	285
9.3.1	Datagram Transport Protocol mapping	285
9.3.2	Broker Transport Protocol mapping	287
Annex A (normative)	Header layouts	291
A.1	General	291
A.2	UADP header layouts	291
A.2.1	Message headers for periodic data with fixed layout	291
A.2.2	Message headers for Events and Data with dynamic layout	298
A.3	JSON Header Layouts	303
A.3.1	DataSets for examples	303
A.3.2	JSON message headers for minimal messages	306
A.3.3	JSON message headers for single DataSetMessage	308
A.3.4	JSON message headers for multiple DataSetMessages	311
Annex B (informative)	Client Server vs. Publish Subscribe	314
B.1	Overview	314
B.2	Client Server Subscriptions	314
B.3	Publish-Subscribe	315
B.4	Synergy of models	316
Figure 1	– Publish Subscribe model overview	19
Figure 2	– Publisher and Subscriber entities	21
Figure 3	– DataSet in the process of publishing	22
Figure 4	– OPC UA PubSub message layers	24
Figure 5	– Publisher details	28
Figure 6	– Publisher message sending sequence	29
Figure 7	– Subscriber details	30

Figure 8 – Subscriber message reception sequence	31
Figure 9 – SecurityGroup management sequence	33
Figure 10 – Handshake used to pull keys from SKS	33
Figure 11 – Handshake used to push keys to Publishers and Subscribers	34
Figure 12 – Handshake with a Security Key Service	35
Figure 13 – PubSub using network infrastructure	36
Figure 14 – UDP Multicast overview.....	36
Figure 15 – PubSub using broker.....	37
Figure 16 – Broker overview	38
Figure 17 – Message Oriented Middleware providing QoS	39
Figure 18 – Mapping of priority-based QoS	40
Figure 19 – PubSub component overview	41
Figure 20 – PubSub mapping specific parameters overview.....	42
Figure 21 – PubSub component state dependencies.....	42
Figure 22 – PubSubState state machine	43
Figure 23 – PubSub information flow dependency to field representation.....	57
Figure 24 – PubSub information flow	82
Figure 25 – Start of the periodic publisher execution.....	89
Figure 26 – Timing offsets in a PublishingInterval	90
Figure 27 – DataSetOrdering and MaxNetworkMessageSize.....	91
Figure 28 – PublishingOffset options for multiple <i>NetworkMessages</i>	93
Figure 29 – UADP NetworkMessage	122
Figure 30 – UADP DataSet payload	129
Figure 31 – DataSetMessage header structure	130
Figure 32 – Data Key Frame DataSetMessage data.....	132
Figure 33 – Data Delta Frame DataSetMessage	133
Figure 34 – Event DataSetMessage	134
Figure 35 – KeepAlive message.....	135
Figure 36 – PublishSubscribe Object Types overview	166
Figure 37 – PubSub configuration model overview.....	189
Figure 38 – PubSub example Objects	190
Figure 39 – PubSub information flow	190
Figure 40 – PublishSubscribe Object Types overview	192
Figure 41 – Published DataSet overview.....	208
Figure 42 – PubSubConnectionType overview	230
Figure 43 – PubSubGroupType overview	237
Figure 44 – DataSet Writer model overview	247
Figure 45 – DataSet Reader model overview	250
Figure 46 – PubSub Diagnostics overview	267
Figure 47 – PubSubDiagnosticsCounterType	267
Figure A.1 – UADP NetworkMessage header layout.....	292
Figure A.2 – UADP NetworkMessage header layout with integrity (signing).....	294
Figure A.3 – UADP NetworkMessage header layout with integrity and confidentiality	295

Figure A.4 – UADP DataSetMessage header layout	295
Figure A.5 – Example for fixed message layout without security	297
Figure A.6 – Example for fixed message layout without signature	297
Figure A.7 – UADP NetworkMessage header layout.....	298
Figure A.8 – UADP NetworkMessage header layout with integrity (signing).....	299
Figure A.9 – UADP NetworkMessage header layout with integrity and confidentiality	300
Figure A.10 – UADP DataSetMessage header layout	301
Figure A.11 – Example for dynamic message layout without security	303
Figure B.1 – Subscriptions in OPC UA Client Server model	315
Figure B.2 – Publish Subscribe model overview	316
Table 1 – PubSubState values	42
Table 2 – PubSubState state machine	43
Table 3 – PubSubState definition	44
Table 4 – General PubSub configuration properties	44
Table 5 – DataSetMetaData structure.....	45
Table 6 – DataSetMetaData definition	46
Table 7 – FieldMetaData structure	46
Table 8 – FieldMetaData definition.....	48
Table 9 – DataSetFieldFlags Values	48
Table 10 – DataSetFieldFlags definition.....	48
Table 11 – ConfigurationVersionDataType structure	49
Table 12 – ConfigurationVersionDataType definition.....	49
Table 13 – PublishedDataSetDataType structure	50
Table 14 – PublishedDataSetDataType definition.....	50
Table 15 – PublishedDataSetSourceDataType definition.....	51
Table 16 – PublishedVariableDataType structure	51
Table 17 – PublishedVariableDataType definition	52
Table 18 – PublishedDataItemsDataType structure	52
Table 19 – PublishedDataItemsDataType definition	53
Table 20 – PublishedEventsDataType structure	54
Table 21 – PublishedEventsDataType definition	54
Table 22 – PublishedDataSetCustomSourceDataType structure	54
Table 23 – PublishedDataSetCustomSourceDataType definition	55
Table 24 – DataSetFieldContentMask Values	56
Table 25 – DataSetFieldContentMask definition	56
Table 26 – DataSetMessage field representation options	57
Table 27 – DataSetWriterDataType structure	58
Table 28 – DataSetWriterDataType definition.....	59
Table 29 – DataSetWriterTransportDataType definition.....	59
Table 30 – DataSetWriterMessageDataType definition.....	60
Table 31 – SecurityKeyService parameter content	61
Table 32 – PubSubGroupDataType structure	63

Table 33 – PubSubGroupDataType definition.....	63
Table 34 – WriterGroupDataType structure	65
Table 35 – WriterGroupDataType definition	65
Table 36 – WriterGroupTransportDataType definition.....	66
Table 37 – WriterGroupMessageDataType definition.....	66
Table 38 – ConnectionProperties	67
Table 39 – PubSubConnectionDataType structure	68
Table 40 – PubSubConnectionDataType definition.....	68
Table 41 – ConnectionTransportDataType definition	69
Table 42 – NetworkAddressDataType structure	69
Table 43 – NetworkAddressDataType definition	69
Table 44 – NetworkAddressUrlDataType structure	69
Table 45 – NetworkAddressUrlDataType definition	70
Table 46 – ReaderGroupDataType structure	70
Table 47 – ReaderGroupDataType definition	71
Table 48 – ReaderGroupTransportDataType definition.....	71
Table 49 – ReaderGroupMessageDataType definition.....	71
Table 50 – DataSetReaderDataType structure	74
Table 51 – DataSetReaderDataType definition.....	75
Table 52 – DataSetReaderTransportDataType structure	75
Table 53 – DataSetReaderTransportDataType definition.....	76
Table 54 – DataSetReaderMessageDataType structure	76
Table 55 – DataSetReaderMessageDataType definition.....	76
Table 56 – SubscribedDataSetDataType structure	76
Table 57 – SubscribedDataSetDataType definition	77
Table 58 – TargetVariablesDataType structure	77
Table 59 – TargetVariablesDataType definition.....	77
Table 60 – FieldTargetDataType structure	78
Table 61 – FieldTargetDataType definition.....	79
Table 62 – OverrideValueHandling values	79
Table 63 – OverrideValueHandling definition	79
Table 64 – SubscribedDataSetMirrorDataType structure.....	80
Table 65 – SubscribedDataSetMirrorDataType definition	80
Table 66 – StandaloneSubscribedDataSetRefDataType structure	80
Table 67 – StandaloneSubscribedDataSetRefDataType definition.....	81
Table 68 – StandaloneSubscribedDataSetDataType structure.....	81
Table 69 – StandaloneSubscribedDataSetDataType definition	82
Table 70 – Source to message input mapping	83
Table 71 – Message output to target mapping.....	83
Table 72 – PubSubConfigurationDataType structure	84
Table 73 – PubSubConfigurationDataType definition	84
Table 74 – PubSubConfiguration file content	85
Table 75 – SecurityGroupDataType structure.....	86

Table 76 – SecurityGroupDataType definition	86
Table 77 – PubSubKeyPushTargetDataType structure	87
Table 78 – PubSubKeyPushTargetDataType definition	87
Table 79 – PubSubConfiguration2DataType structure	88
Table 80 – PubSubConfiguration2DataType definition	88
Table 81 – DataSetOrderingType values	90
Table 82 – DataSetOrderingType definition	91
Table 83 – UadpNetworkMessageContentMask values	92
Table 84 – UadpNetworkMessageContentMask definition	92
Table 85 – UadpWriterGroupMessageDataType structure	94
Table 86 – UadpWriterGroupMessageDataType definition	94
Table 87 – UadpDataSetMessageContentMask Values	95
Table 88 – UadpDataSetMessageContentMask definition	95
Table 89 – UadpDataSetWriterMessageDataType structure	96
Table 90 – UadpDataSetWriterMessageDataType definition	96
Table 91 – UadpDataSetReaderMessageDataType structure	98
Table 92 – UadpDataSetReaderMessageDataType definition	98
Table 93 – JsonNetworkMessageContentMask values	99
Table 94 – JsonNetworkMessageContentMask definition	99
Table 95 – JsonWriterGroupMessageDataType structure	100
Table 96 – JsonWriterGroupMessageDataType definition	100
Table 97 – JsonDataSetMessageContentMask values	100
Table 98 – JsonDataSetMessageContentMask definition	101
Table 99 – JsonDataSetWriterMessageDataType structure	101
Table 100 – JsonDataSetWriterMessageDataType definition	101
Table 101 – JsonDataSetReaderMessageDataType structure	102
Table 102 – JsonDataSetReaderMessageDataType definition	102
Table 103 – Standard QosCategory values	103
Table 104 – QosDataType structure	103
Table 105 – QosDataType definition	103
Table 106 – TransmitQosDataType structure	104
Table 107 – TransmitQosDataType definition	104
Table 108 – TransmitQosPriorityDataType structure	104
Table 109 – TransmitQosPriorityDataType definition	105
Table 110 – ReceiveQosDataType structure	105
Table 111 – ReceiveQosDataType definition	105
Table 112 – TransmitQosPriorityDataType structure	106
Table 113 – ReceiveQosPriorityDataType definition	106
Table 114 – DatagramConnectionTransportDataType structure	106
Table 115 – DatagramConnectionTransportDataType definition	107
Table 116 – DatagramConnectionTransport2DataType structure	108
Table 117 – DatagramConnectionTransport2DataType definition	108
Table 118 – DatagramWriterGroupTransportDataType structure	108

Table 119 – DatagramWriterGroupTransportDataType definition.....	109
Table 120 – DatagramWriterGroupTransport2DataType structure	110
Table 121 – DatagramWriterGroupTransport2DataType definition.....	110
Table 122 – DatagramDataSetReaderTransportDataType structure	111
Table 123 – DatagramDataSetReaderTransportDataType definition.....	111
Table 124 – BrokerTransportQualityOfService values	112
Table 125 – BrokerTransportQualityOfService definition	112
Table 126 – BrokerConnectionTransportDataType structure	113
Table 127 – BrokerConnectionTransportDataType definition	113
Table 128 – BrokerWriterGroupTransportDataType structure	114
Table 129 – BrokerWriterGroupTransportDataType definition	114
Table 130 – BrokerDataSetWriterTransportDataType structure	116
Table 131 – BrokerDataSetWriterTransportDataType definition	116
Table 132 – BrokerDataSetReaderTransportDataType structure	118
Table 133 – BrokerDataSetReaderTransportDataType definition.....	118
Table 134 – PubSub MessageTypes	119
Table 135 – Values for different sequence number sizes	120
Table 136 – UADP MessageType mapping	121
Table 137 – UADP NetworkMessage	123
Table 138 – Layout of the key data for UADP message security	127
Table 139 – Layout of the MessageNonce for AES-CTR	127
Table 140 – Layout of the counter block for UADP message security for AES-CTR.....	127
Table 141 – Chunked NetworkMessage payload header	128
Table 142 – Chunked NetworkMessage payload fields.....	128
Table 143 – UADP DataSet payload header.....	129
Table 144 – UADP DataSet payload	130
Table 145 – DataSetMessage header structure.....	131
Table 146 – Data Key Frame DataSetMessage structure	133
Table 147 – Data Delta Frame DataSetMessage structure	134
Table 148 – Event DataSetMessage structure.....	135
Table 149 – Discovery announcement header structure	137
Table 150 – OPC UA <i>Application</i> information announcement message structure.....	138
Table 151 – DataSetMetaData announcement message structure.....	138
Table 152 – ApplicationInformationType application description fields	138
Table 153 – Publisher Endpoints announcement message structure	139
Table 154 – ApplicationInformationType status fields.....	139
Table 155 – PubSubConnection configuration announcement message structure	140
Table 156 – DataSetWriter configuration announcement message structure	140
Table 157 – Discovery probe header structure	141
Table 158 – Publisher information probe message structure	142
Table 159 – DataSetWriter settings for Publisher information probe.....	142
Table 160 – WriterGroup settings for Publisher information probe.....	143
Table 161 – PubSubConnections settings for Publisher information probe	143

Table 162 – JSON NetworkMessage MessageType mapping	144
Table 163 – JSON NetworkMessage definition.....	144
Table 164 – JSON DataSetMessage definition.....	145
Table 165 – JSON DataSetMetaData definition.....	147
Table 166 – JSON ApplicationDescription definition.....	148
Table 167 – JSON ServerEndpoints definition.....	148
Table 168 – JSON Status definition	149
Table 169 – JSON PubSubConnection definition.....	149
Table 170 – UADP message transported over UDP.....	150
Table 171 – UADP message transported over Ethernet.....	153
Table 172 – AMQP standard header fields	155
Table 173 – OPC UA AMQP standard header QualifiedName Name mappings	156
Table 174 – OPC UA AMQP header field conversion rules.....	157
Table 175 – MQTT ConnectionProperties	160
Table 176 – OPC UA MQTT standard connection property configuration.....	160
Table 177 – Examples of MQTT Wildcards.....	161
Table 178 – MQTT Topic level MessageType mapping	162
Table 179 – TransportProfileUri encodings	164
Table 180 – OPC UA MQTT message properties	164
Table 181 – OPC UA MQTT standard message property configuration	165
Table 182 – PublishSubscribe Object definition	167
Table 183 – PubSubKeyServiceType definition	168
Table 184 – GetSecurityKeys Method AddressSpace definition.....	171
Table 185 – GetSecurityGroup Method AddressSpace definition.....	172
Table 186 – SecurityGroupType definition.....	172
Table 187 – InvalidateKeys Method AddressSpace definition.....	173
Table 188 – ForceKeyRotation Method AddressSpace definition.....	174
Table 189 – SecurityGroupFolderType definition.....	174
Table 190 – AddSecurityGroup Method AddressSpace definition	176
Table 191 – RemoveSecurityGroup Method AddressSpace definition.....	177
Table 192 – AddSecurityGroupFolder Method AddressSpace definition	178
Table 193 – RemoveSecurityGroupFolder Method AddressSpace definition.....	179
Table 194 – PubSubKeyPushTargetType definition.....	179
Table 195 – ConnectSecurityGroups Method AddressSpace definition.....	181
Table 196 – DisconnectSecurityGroups Method AddressSpace definition	182
Table 197 – HasPushedSecurityGroup ReferenceType	183
Table 198 – TriggerKeyUpdate Method AddressSpace definition	184
Table 199 – PubSubKeyPushTargetFolderType definition.....	184
Table 200 – AddPushTarget Method AddressSpace definition	186
Table 201 – RemovePushTarget Method AddressSpace definition.....	186
Table 202 – AddPushTargetFolder Method AddressSpace definition.....	187
Table 203 – RemovePushTargetFolder Method AddressSpace definition.....	188
Table 204 – Well-Known SKS Roles	188

Table 205 – PublishSubscribeType definition	193
Table 206 – PublishSubscribeType Additional Subcomponents	194
Table 207 – SetSecurityKeys Method AddressSpace definition	196
Table 208 – AddConnection Method AddressSpace definition	197
Table 209 – RemoveConnection Method AddressSpace definition	198
Table 210 – HasPubSubConnection ReferenceType	198
Table 211 – PubSubConfigurationType definition	199
Table 212 – PubSubConfigurationRefMask values	200
Table 213 – PubSubConfigurationRefMask definition	202
Table 214 – PubSubConfigurationRefDataType structure	202
Table 215 – PubSubConfigurationRefDataType definition	203
Table 216 – PubSubConfigurationValueDataType structure	204
Table 217 – PubSubConfigurationValueDataType definition	204
Table 218 – Reservelds Method AddressSpace definition	205
Table 219 – CloseAndUpdate Method AddressSpace definition	208
Table 220 – PublishedDataSetType definition	209
Table 221 – ExtensionFieldsType definition	211
Table 222 – Well-Known Extension Field Names	211
Table 223 – AddExtensionField Method AddressSpace definition	212
Table 224 – RemoveExtensionField Method AddressSpace definition	213
Table 225 – DataSetToWriter ReferenceType	214
Table 226 – PublishedDataItemsType definition	214
Table 227 – AddVariables Method AddressSpace definition	216
Table 228 – RemoveVariables Method AddressSpace definition	218
Table 229 – PublishedEventsType definition	218
Table 230 – ModifyFieldSelection Method AddressSpace definition	220
Table 231 – DataSetFolderType definition	220
Table 232 – AddPublishedDataItems Method AddressSpace definition	222
Table 233 – AddPublishedEvents Method AddressSpace definition	224
Table 234 – AddPublishedDataItemsTemplate Method AddressSpace definition	226
Table 235 – AddPublishedEventsTemplate Method AddressSpace definition	227
Table 236 – RemovePublishedDataSet Method AddressSpace definition	228
Table 237 – AddDataSetFolder Method AddressSpace definition	229
Table 238 – RemoveDataSetFolder Method AddressSpace definition	230
Table 239 – PubSubConnectionType definition	231
Table 240 – AddWriterGroup Method AddressSpace definition	232
Table 241 – AddReaderGroup Method AddressSpace definition	233
Table 242 – RemoveGroup Method AddressSpace definition	234
Table 243 – NetworkAddressType definition	234
Table 244 – NetworkAddressUrlType definition	235
Table 245 – ConnectionTransportType definition	235
Table 246 – HasWriterGroup ReferenceType	236
Table 247 – HasReaderGroup ReferenceType	236

Table 248 – PubSubGroupType definition	238
Table 249 – WriterGroupType definition	239
Table 250 – AddDataSetWriter Method AddressSpace definition	240
Table 251 – RemoveDataSetWriter Method AddressSpace definition	241
Table 252 – HasDataSetWriter ReferenceType	242
Table 253 – WriterGroupTransportType definition	242
Table 254 – WriterGroupMessageType definition	242
Table 255 – ReaderGroupType definition	243
Table 256 – AddDataSetReader Method AddressSpace definition	244
Table 257 – RemoveDataSetReader Method AddressSpace definition	245
Table 258 – HasDataSetReader ReferenceType	246
Table 259 – ReaderGroupTransportType definition	246
Table 260 – ReaderGroupMessageType definition	246
Table 261 – DataSetWriterType definition	248
Table 262 – DataSetWriterTransportType definition	249
Table 263 – DataSetWriterMessageType definition	249
Table 264 – DataSetReaderType definition	251
Table 265 – DataSetReaderTransportType definition	252
Table 266 – DataSetReaderMessageType definition	253
Table 267 – CreateTargetVariables Method AddressSpace definition	254
Table 268 – CreateDataSetMirror Method AddressSpace definition	255
Table 269 – SubscribedDataSetType definition	256
Table 270 – TargetVariablesType definition	256
Table 271 – AddTargetVariables Method AddressSpace definition	258
Table 272 – RemoveTargetVariables Method AddressSpace definition	259
Table 273 – SubscribedDataSetMirrorType definition	259
Table 274 – SubscribedDataSetFolderType definition	260
Table 275 – AddSubscribedDataSet Method AddressSpace definition	261
Table 276 – RemoveSubscribedDataSet Method AddressSpace definition	262
Table 277 – AddDataSetFolder Method AddressSpace definition	263
Table 278 – RemoveDataSetFolder Method AddressSpace definition	264
Table 279 – StandaloneSubscribedDataSetType definition	264
Table 280 – PubSubStatusType definition	265
Table 281 – Enable Method AddressSpace definition	266
Table 282 – Disable Method AddressSpace definition	266
Table 283 – PubSubDiagnosticsType	268
Table 284 – Counters for PubSubDiagnosticsType	268
Table 285 – Reset Method AddressSpace definition	269
Table 286 – DiagnosticsLevel values	270
Table 287 – PubSubDiagnosticsCounterType	270
Table 288 – PubSubDiagnosticsCounterClassification values	271
Table 289 – PubSubDiagnosticsRootType	271
Table 290 – LiveValues for PubSubDiagnosticsRootType	271

Table 291 – PubSubDiagnosticsConnectionType	272
Table 292 – LiveValues for PubSubDiagnosticsConnectionType	272
Table 293 – PubSubDiagnosticsWriterGroupType	272
Table 294 – Counters for PubSubDiagnosticsWriterGroupType	273
Table 295 – LiveValues for PubSubDiagnosticsWriterGroupType	273
Table 296 – PubSubDiagnosticsReaderGroupType	273
Table 297 – Counters for PubSubDiagnosticsReaderGroupType	274
Table 298 – LiveValues for PubSubDiagnosticsReaderGroupType	274
Table 299 – PubSubDiagnosticsDataSetWriterType	274
Table 300 – Counters for PubSubDiagnosticsDataSetWriterType	275
Table 301 – LiveValues for PubSubDiagnosticsDataSetWriterType	275
Table 302 – PubSubDiagnosticsDataSetReaderType	275
Table 303 – Counters for PubSubDiagnosticsDataSetReaderType	275
Table 304 – LiveValues for PubSubDiagnosticsDataSetReaderType	276
Table 305 – PubSubCapabilitiesType definition	277
Table 306 – PubSubStatusEventType definition	279
Table 307 – PubSubTransportLimitsExceedEventType definition	280
Table 308 – PubSubCommunicationFailureEventType definition	281
Table 309 – UadpWriterGroupMessageType definition	281
Table 310 – UadpDataSetWriterMessageType definition	282
Table 311 – UadpDataSetReaderMessageType definition	283
Table 312 – JsonWriterGroupMessageType definition	284
Table 313 – JsonDataSetWriterMessageType definition	284
Table 314 – JsonDataSetReaderMessageType definition	285
Table 315 – DatagramConnectionTransportType definition	285
Table 316 – DatagramWriterGroupTransportType definition	286
Table 317 – DatagramDataSetReaderTransportType definition	287
Table 318 – BrokerConnectionTransportType definition	287
Table 319 – BrokerWriterGroupTransportType definition	288
Table 320 – BrokerDataSetWriterTransportType definition	289
Table 321 – Broker Writer well-known extension field names	289
Table 322 – BrokerDataSetReaderTransportType definition	290
Table A.1 – UADP NetworkMessage header layout	293
Table A.2 – Values for configuration parameters	293
Table A.3 – UADP NetworkMessage header layout with integrity (signing)	294
Table A.4 – UADP NetworkMessage header layout with integrity and confidentiality	295
Table A.5 – UADP DataSetMessage header layout	296
Table A.6 – Values for configuration parameters	296
Table A.7 – UADP NetworkMessage header layout	299
Table A.8 – Values for configuration parameters	299
Table A.9 – UADP NetworkMessage header layout with integrity (signing)	300
Table A.10 – UADP NetworkMessage header layout with integrity and confidentiality	301
Table A.11 – UADP DataSetMessage header layout	302

Table A.12 – Values for configuration parameters	302
Table A.13 – DataSet1 fields	303
Table A.14 – DataSet2 fields	303
Table A.15 – DataSet3 fields	304
Table A.16 – Values for WriterGroup configuration parameters	306
Table A.17 – Values for DataSetWriter configuration parameters	307
Table A.18 – Values for WriterGroup configuration parameters	309
Table A.19 – Values for DataSetWriter configuration parameters	309
Table A.20 – Values for WriterGroup configuration parameters	312
Table A.21 – Values for DataSetWriter configuration parameters	312

Sample Document

get full document from standards.iteh.ai