

ISO/IEC 24775-2:2021-03 (E)

Information technology - Storage management - Part 2: Common Architecture

Contents	Page
List of Figures	15
List of Tables	17
Foreword	23
1 Scope	25
2 Normative references	27
2.1 General	27
2.2 Approved references	27
2.3 DMTF references (Final)	27
2.4 IETF references	28
2.5 References under development	29
2.6 Other references	29
3 Terms, definitions, symbols, abbreviations, and conventions	31
3.1 Terms and definitions	31
3.2 Acronyms and abbreviations	37
3.3 Keywords	37
3.4 Conventions	38
4 Transport and Reference Model	41
4.1 Introduction	41
4.1.1 Overview	41
4.1.2 Language Requirements	41
4.1.3 Communications Requirements	41
4.1.4 XML Message Syntax and Semantics	41
4.2 Transport Stack	42
4.3 Reference Model	42
4.3.1 Overview	42
4.3.2 Roles for Interface Constituents	43
4.3.3 Cascaded Agents	43
5 Health and Fault Management	45
5.1 Objectives	45
5.2 Overview	45
5.3 Terms	45
5.4 Description of Health and Fault Management	46
5.4.1 Operational Status and Health State (Polling)	46
5.4.2 Standard Errors and Events	47
5.4.3 Indications	47
5.4.4 Event Correlation and Fault Containment	47
5.4.5 Fault Regions	50
5.4.6 Examples	52
6 Object Model General Information	55
6.1 Model Overview (Key Resources)	55
6.1.1 Overview	55
6.1.2 Introduction to CIM UML Notation	55
6.2 Techniques	56
6.2.1 CIM Fundamentals	56
6.2.2 Modeling Profiles	58
6.2.3 CIM Naming	58
7 Correlatable and Durable Names	59

7.1	Overview	59
7.2	Guidelines for SCSI Logical Unit Names	60
7.3	Guidelines for FC-SB-2 Device Names.....	60
7.4	Guidelines for Port Names	61
7.5	Guidelines for Storage System Names.....	61
7.6	Standard Formats for Correlatable Names	62
7.6.1	General.....	62
7.6.2	Standard Formats for Logical Unit Names	63
7.6.3	Standard Formats for Port Names.....	64
7.6.4	Standard Formats for Fabric Names	65
7.6.5	Standard Formats for Storage System Names.....	65
7.6.6	Operating System Device Names	67
7.6.7	Case Sensitivity.....	68
7.7	Testing Equality of correlatable Names	68
7.8	iSCSI Names.....	69
8	Standard Messages.....	71
8.1	Overview	71
8.2	Registries for Standard Messages	71
8.3	SNIA Standard Messages.....	71
8.3.1	Common Profile-related Messages	71
8.3.2	Block Storage Messages.....	85
8.3.3	Fabric Messages	118
8.3.4	Filesystem Messages	123
8.3.5	Host Messages.....	135
8.3.6	Media Library Messages	138
9	Service Discovery.....	171
9.1	Objectives	171
9.2	Overview	171
9.3	SLP Messages	173
9.4	Scopes	174
9.5	Services Definition	175
9.5.1	SLP Terms.....	175
9.5.2	Service Type.....	175
9.5.3	Service Attributes	175
9.6	User Agents (UA)	175
9.7	Service Agents (SAs).....	176
9.8	Directory Agents (DAs)	177
9.9	Service Agent Server (SA Server)	177
9.9.1	General Information.....	177
9.9.2	SA Server (SAS) Implementation	177
9.9.3	SA Server (SAS) Clients.....	178
9.9.4	SA Server Configuration.....	178
9.9.5	SA Server Discovery	180
9.9.6	SAS Client Registration	180
9.10	Configurations	180
9.10.1	Overview.....	180
9.10.2	Multicast Configurations	180
9.10.3	No Multicast configuration	181
9.10.4	Multicast Islands.....	182
10	Indications	185

10.1	Indications profile	185
10.1.1	Profile Support.....	185
10.1.2	Creating a client defined indication and subscription	185
10.1.3	ListenerDestination.....	185
10.2	Indication Filter Strings.....	185
10.2.1	Definition Syntax.....	185
10.2.2	Instance Creation	186
10.2.3	Instance Deletion.....	186
10.2.4	Modification of any value in an array property.....	186
10.2.5	Modification to either of Two Specific values in an Array Property.....	186
10.2.6	Alert	187
11	SMI-S Roles	189
11.1	Introduction	189
11.2	SMI-S Client.....	190
11.2.1	Overview.....	190
11.2.2	SLP Functions	190
11.2.3	Generic Operations	190
11.2.4	Security Considerations.....	190
11.2.5	Lock Management Functions	190
11.3	Dedicated SMI-S Server	190
11.3.1	Overview.....	190
11.3.2	SLP Functions	191
11.3.3	Generic Operations	191
11.3.4	Security Considerations.....	192
11.3.5	Lock Management Functions	192
11.4	General Purpose SMI-S Server	192
11.4.1	Overview.....	192
11.4.2	SLP Functions	192
11.4.3	Generic Operations	193
11.4.4	Lock Management Functions	193
11.4.5	Provider Sub-role.....	193
11.5	Directory Server	193
11.5.1	SLP Functions	193
11.5.2	Generic Operations	193
11.5.3	Security Considerations.....	193
11.5.4	Lock Management Functions	194
11.6	Combined Roles on a Single System.....	194
11.6.1	Overview.....	194
11.6.2	General Purpose SMI-S Server as a Profile Aggregator	194
12	Installation and Upgrade.....	195
12.1	Introduction	195
12.2	Role of the Administrator.....	195
12.3	Goals.....	195
12.3.1	Non-Disruptive Installation and De-installation.....	195
12.3.2	Plug-and-Play	195
12.4	Server Deployment	196
12.4.1	General.....	196
12.4.2	Controlled Environment.....	196
12.4.3	Multiple WBEM Server systems	196
12.4.4	Shared WBEM Server	197
12.4.5	Uninstallation.....	198

12.4.6	Update	198
12.4.7	Reconfiguration	198
12.5	WBEM Service Support & Related Functions	198
12.5.1	Installation	198
12.5.2	Multiple WBEM Servers on a Single Server System	199
12.5.3	Uninstallation/Upgrade	199
12.5.4	Reconfiguration	199
12.5.5	Failure.....	199
12.6	Client	199
12.6.1	Uninstallation	199
12.6.2	Reconfiguration	199
12.7	Directory Service	199
12.7.1	Installation	199
12.7.2	Uninstallation/Failure	200
12.8	Issues with Discovery Mechanisms	200
13	Security.....	201
13.1	Requirements	201
13.1.1	Overview.....	201
13.1.2	General Requirements for HTTP Implementations	202
13.2	Description of SMI-S Security	202
13.2.1	Security Scope	202
13.2.2	Transport Security	203
13.2.3	Authentication.....	203
13.2.4	Service Discovery.....	204
Annex A	(informative) SMI-S Information Model.....	207
Annex B	(normative) Compliance with the SNIA SMI Specification.....	209

LIST OF FIGURES

Figure 1 - Experimental Maturity Level Tag	8
Figure 2 - Implemented Maturity Level Tag	8
Figure 3 - Stable Maturity Level Tag	9
Figure 4 - Deprecated Tag	9
Figure 5 - Reference Model.	42
Figure 6 - Basic Fault Detection.....	46
Figure 7 - Health Lifecycle	49
Figure 8 - Continuum	50
Figure 9 - Application Fault Region.....	51
Figure 10 - Switch Example	53
Figure 11 - Lines that Connect Classes.....	55
Figure 12 - iSCSI Qualified Names (iqn) Examples	69
Figure 13 - iSCSI EUI Name Example.....	69
Figure 14 - iSCSI 64-bit NAA Name Example.....	70
Figure 15 - iSCSI 128-bit NAA Name Example.....	70
Figure 16 - SA Server Configuration	180
Figure 17 - Multicast Configuration	181
Figure 18 - No Multicast configuration	182
Figure 19 - Multicast Islands	183
Figure 20 - SMI-S Roles	189
Figure B.1 Provider Migration	211

LIST OF TABLES

Table 1 - OperationalStatus for Disk Drive	46
Table 2 - Standard Formats for StorageVolume Names	63
Table 3 - Standard Formats for Port Names.....	64
Table 4 - Standard Formats for Storage System Names.....	66
Table 5 - Standard Operating System Names for Tape Devices.....	67
Table 6 - LogicalDisk.Name for disk partitions	68
Table 7 - GenericDiskParittion.Name for disk partitions	68
Table 8 - Standard Operating System Names for Unpartitioned Disks	68
Table 9 - Redundancy Message Arguments	71
Table 10 - Redundancy Alert Information	72
Table 11 - Environmental Message Arguments.....	72
Table 12 - Environmental Alert Information	73
Table 13 - FRU Operation Message Arguments	73
Table 14 - FRU Operation Alert Information	74
Table 15 - Password change Message Arguments	74
Table 16 - Password change Alert Information.....	74
Table 17 - User or Account Operation Message Arguments	75
Table 18 - User or Account Operation Alert Information.....	75
Table 19 - User Login Message Arguments	76
Table 20 - User Login Alert Information.....	76
Table 21 - Proxy Agent Device Communication Message Arguments	76
Table 22 - Proxy Agent Device Communication Alert Information.....	77
Table 23 - Port Status Changed Message Arguments	77
Table 24 - Port Status Changed Alert Information.....	78
Table 25 - Datacheck Error Message Arguments.....	78
Table 26 - Datacheck Error Alert Information	78
Table 27 - User Login Failure Message Arguments	79
Table 28 - User Login Failure Alert Information.....	79
Table 29 - Drive not responding Message Arguments	80
Table 30 - Drive not responding Alert Information	80
Table 31 - Fan Failure Alert Information	80
Table 32 - Power Supply Failure Alert Information	81
Table 33 - Drive Power Consumption Alert Information	81
Table 34 - Drive Voltage Alert Information.....	81
Table 35 - Predictive Failure Alert Information	82
Table 36 - Diagnostics Required Alert Information	82
Table 37 - Drive is responding Message Arguments.....	82
Table 38 - Drive is responding Alert Information	83
Table 39 - Cooling Fan Issues Cleared Alert Information.....	83
Table 40 - Power Supply Issues Cleared Message Arguments	83
Table 41 - Power Supply Issues Cleared Alert Information	84
Table 42 - Controller Failure Message Arguments	84
Table 43 - Controller Failure Alert Information.....	84
Table 44 - Controller Issues Cleared Message Arguments	84
Table 45 - Controller Issues Cleared Alert Information.....	85
Table 46 - Device Not ready Message Arguments	85
Table 47 - Error Properties for Device Not ready	86
Table 48 - Error Properties for Internal Bus Error.....	86

Table 49 - Error Properties for DMA Overflow	87
Table 50 - Error Properties for Firmware Logic Error	87
Table 51 - Front End Port Error Message Arguments	88
Table 52 - Front End Port Error Alert Information	88
Table 53 - Back End Port Error Message Arguments.....	88
Table 54 - Back End Port Error Alert Information	88
Table 55 - Remote Mirror Error Message Arguments.....	89
Table 56 - Error Properties for Remote Mirror Error	89
Table 57 - Remote Mirror Error Alert Information	89
Table 58 - Error Properties for Cache Memory Error.....	90
Table 59 - Error Properties for Unable to Access Remote Device	90
Table 60 - Error Reading Data Alert Information	91
Table 61 - Error Writing Data Alert Information	91
Table 62 - Error Validating Write (CRC) Alert Information.....	92
Table 63 - Error Properties for Copy Operation Failed	92
Table 64 - Error Properties for RAID Operation Failed.....	93
Table 65 - Error Properties for Invalid RAID Type	93
Table 66 - Error Properties for Invalid Storage Element Type.....	94
Table 67 - Error Properties for Configuration Change Failed	94
Table 68 - Error Properties for Buffer Overrun	95
Table 69 - Stolen Capacity Message Arguments	95
Table 70 - Error Properties for Stolen Capacity.....	95
Table 71 - Invalid Extent passed Message Arguments	96
Table 72 - Error Properties for Invalid Extent passed.....	96
Table 73 - Error Properties for Invalid Deletion Attempted.....	97
Table 74 - Error Properties for Job Failed to Start.....	97
Table 75 - Job was Halted Message Arguments	98
Table 76 - Invalid State Transition Message Arguments	98
Table 77 - Error Properties for Invalid State Transition	98
Table 78 - Invalid SAP for Method Message Arguments.....	99
Table 79 - Error Properties for Invalid SAP for Method	99
Table 80 - Resource Not Available Message Arguments	99
Table 81 - Error Properties for Resource Not Available	100
Table 82 - Resource Limit Exceeded Message Arguments.....	100
Table 83 - Error Properties for Resource Limit Exceeded	100
Table 84 - Thin Provision Capacity Warning Message Arguments	101
Table 85 - Thin Provision Capacity Warning Alert Information	101
Table 86 - Provision Capacity Critical Message Arguments.....	101
Table 87 - Provision Capacity Critical Alert Information	102
Table 88 - Thin Provision Capacity Okay Message Arguments	102
Table 89 - Thin Provision Capacity Okay Alert Information	102
Table 90 - Masking Group Membership Changed Message Arguments.....	103
Table 91 - Masking Group Membership Changed Alert Information	103
Table 92 - StorageVolume Relocation Starts Message Arguments	103
Table 93 - StorageVolume Relocation Starts Alert Information	103
Table 94 - StorageVolume Relocation Ends Message Arguments.....	104
Table 95 - StorageVolume Relocation Ends Alert Information	104
Table 96 - StoragePool Relocation Starts Message Arguments	104
Table 97 - StoragePool Relocation Starts Alert Information	104

Table 98 - StoragePool Relocation Ends Message Arguments.....	105
Table 99 - StoragePool Relocation Ends Alert Information	105
Table 100 - LogicalDisk Relocation Starts Message Arguments	105
Table 101 - LogicalDisk Relocation Starts Alert Information.....	105
Table 102 - LogicalDisk Relocation Ends Message Arguments	106
Table 103 - LogicalDisk Relocation Ends Alert Information.....	106
Table 104 - Volume or pool degraded Message Arguments	106
Table 105 - Volume or pool degraded Alert Information	106
Table 106 - Volume or pool failed Message Arguments	107
Table 107 - Volume or pool failed Alert Information.....	107
Table 108 - Volume or pool issues cleared Message Arguments.....	107
Table 109 - Volume or pool issues cleared Alert Information	108
Table 110 - The StoragePool is healthy Message Arguments.....	108
Table 111 - The StoragePool is healthy Alert Information	108
Table 112 - StoragePool is dependent on an element with problems Message Arguments	109
Table 113 - StoragePool is dependent on an element with problems Alert Information.....	109
Table 114 - The StoragePool is being serviced Message Arguments	110
Table 115 - The StoragePool is being serviced Alert Information.....	110
Table 116 - The OperationalStatus of the Pool is impacting an element allocated from it Message Arguments111	
Table 117 - The OperationalStatus of the Pool is impacting an element allocated from it Alert Information.....	111
Table 118 - The StoragePool OperationalStatus may be corrected by applying a spare Message Arguments112	
Table 119 - The StoragePool OperationalStatus may be corrected by applying a spare Alert Information.....	112
Table 120 - The StoragePool OperationalStatus may be corrected by relocating the pool Message Arguments113	
Table 121 - The StoragePool OperationalStatus may be corrected by relocating the pool Alert Information.....	113
Table 122 - Pool experiencing interference from system workload Message Arguments	114
Table 123 - Pool experiencing interference from system workload Alert Information.....	114
Table 124 - Pool performance degraded by component element Message Arguments.....	115
Table 125 - Pool performance degraded by component element Alert Information	115
Table 126 - Pool degraded due to loss of RAID protection Message Arguments.....	116
Table 127 - Pool degraded due to loss of RAID protection Alert Information	116
Table 128 - Pool degraded due to loss of port redundancy Message Arguments	117
Table 129 - Pool degraded due to loss of port redundancy Alert Information.....	117
Table 130 - Pool predicting failure due lack of available capacity Message Arguments	117
Table 131 - Pool predicting failure due lack of available capacity Alert Information	118
Table 132 - Zone Database Changed Message Arguments.....	118
Table 133 - Zone Database Changed Alert Information	118
Table 134 - ZoneSet Activated Message Arguments	119
Table 135 - ZoneSet Activated Alert Information	119
Table 136 - Error Properties for Session Locked.....	120
Table 137 - Error Properties for Session Aborted.....	120
Table 138 - Switch Status Changed Message Arguments	121
Table 139 - Switch Status Changed Alert Information	121
Table 140 - Fabric Merge/Segmentation Message Arguments	121
Table 141 - Fabric Merge/Segmentation Alert Information	121
Table 142 - Switch Added/Removed Message Arguments	122
Table 143 - Switch Added/Removed Alert Information.....	122
Table 144 - Fabric Added/Removed Message Arguments	122

Table 145 - Fabric Added/Removed Alert Information.....	122
Table 146 - Security Policy change Message Arguments	123
Table 147 - Security Policy change Alert Information	123
Table 148 - System OperationalStatus Bellwether Message Arguments	124
Table 149 - System OperationalStatus Bellwether Alert Information.....	124
Table 150 - NetworkPort OperationalStatus Bellwether Message Arguments	124
Table 151 - NetworkPort OperationalStatus Bellwether Alert Information	125
Table 152 - LogicalDisk OperationalStatus Bellwether Message Arguments.....	125
Table 153 - LogicalDisk OperationalStatus Bellwether Alert Information	125
Table 154 - CopyState is set to Broken Message Arguments	126
Table 155 - CopyState is set to Broken Alert Information.....	126
Table 156 - Not Enough Space Message Arguments.....	127
Table 157 - Not Enough Space Alert Information	127
Table 158 - The changes in RemoteReplicationCollection Message Arguments	127
Table 159 - The changes in RemoteReplicationCollection Alert Information.....	128
Table 160 - The changes in ProtocolEndpoint Message Arguments.....	128
Table 161 - The changes in ProtocolEndpoint Alert Information	128
Table 162 - CopyState is set to Broken Message Arguments	129
Table 163 - CopyState is set to Broken Alert Information.....	129
Table 164 - CopyState is set to Invalid Message Arguments	129
Table 165 - CopyState is set to Invalid Alert Information.....	130
Table 166 - CopyState is set to Inactive Message Arguments	130
Table 167 - CopyState is set to Inactive Alert Information.....	130
Table 168 - CopyState is set to Split Message Arguments.....	131
Table 169 - CopyState is set to Split Alert Information	131
Table 170 - CopyState alert has been cleared Message Arguments	131
Table 171 - CopyState alert has been cleared Alert Information.....	132
Table 172 - Available Space Changed Message Arguments	132
Table 173 - Available Space Changed Alert Information	132
Table 174 - Filesystem Inaccessible Message Arguments.....	133
Table 175 - Filesystem Inaccessible Alert Information	133
Table 176 - Filesystem is Online Message Arguments.....	133
Table 177 - Filesystem is Online Alert Information	133
Table 178 - Fileshare is degraded Message Arguments	134
Table 179 - Fileshare is degraded Alert Information.....	134
Table 180 - Fileshare in normal state Message Arguments	134
Table 181 - Fileshare in normal state Alert Information	135
Table 182 - Required Firmware Version Message Arguments	135
Table 183 - Required Firmware Version Alert Information.....	135
Table 184 - Recommended Firmware Version Message Arguments	136
Table 185 - Recommended Firmware Version Alert Information.....	136
Table 186 - Controller OK Message Arguments.....	136
Table 187 - Controller OK Alert Information.....	136
Table 188 - Controller not OK Message Arguments	137
Table 189 - Controller not OK Alert Information.....	137
Table 190 - Bus rescan complete Alert Information.....	137
Table 191 - Disk initialize Failed Message Arguments	137
Table 192 - Disk initialize Failed Alert Information.....	138
Table 193 - Read Warning Alert Information	138

Table 194 - Write Warning Alert Information.....	138
Table 195 - Hard Error Alert Information.....	139
Table 196 - Media Alert Information.....	139
Table 197 - Read Failure Alert Information.....	139
Table 198 - Write Failure Alert Information.....	140
Table 199 - Media Life Alert Information.....	140
Table 200 - Not Data Grade Alert Information.....	140
Table 201 - Write Protect Alert Information.....	141
Table 202 - No Removal Alert Information.....	141
Table 203 - Cleaning Media Alert Information.....	141
Table 204 - Unsupported Format Alert Information.....	142
Table 205 - Recoverable Snapped Tape Alert Information.....	142
Table 206 - Unrecoverable Snapped Tape Alert Information.....	142
Table 207 - Memory Chip In Cartridge Failure Alert Information.....	143
Table 208 - Forced Eject Alert Information.....	143
Table 209 - Read Only Format Alert Information.....	143
Table 210 - Directory Corrupted On Load Alert Information.....	144
Table 211 - Nearing Media Life Alert Information.....	144
Table 212 - Clean Now Alert Information.....	144
Table 213 - Clean Periodic Alert Information.....	145
Table 214 - Expired Cleaning Media Alert Information.....	145
Table 215 - Invalid Cleaning Media Alert Information.....	145
Table 216 - Retention Requested Alert Information.....	146
Table 217 - Dual-Port Interface Error Alert Information.....	146
Table 218 - Drive Maintenance Alert Information.....	146
Table 219 - Hardware A Alert Information.....	147
Table 220 - Hardware B Alert Information.....	147
Table 221 - Interface Alert Information.....	147
Table 222 - Eject Media Alert Information.....	148
Table 223 - Download Failure Alert Information.....	148
Table 224 - Loader Hardware A Alert Information.....	148
Table 225 - Loader Stray Media Alert Information.....	149
Table 226 - Loader Hardware B Alert Information.....	149
Table 227 - Loader Door Alert Information.....	149
Table 228 - Loader Hardware C Alert Information.....	150
Table 229 - Loader Magazine Alert Information.....	150
Table 230 - Loader Predictive Failure Alert Information.....	150
Table 231 - Load Statistics Alert Information.....	151
Table 232 - Media Directory Invalid at Unload Alert Information.....	151
Table 233 - Media System area Write Failure Alert Information.....	151
Table 234 - Media System Area Read Failure Alert Information.....	152
Table 235 - No Start of Data Alert Information.....	152
Table 236 - Loading Failure Alert Information.....	152
Table 237 - Library Hardware A Alert Information.....	153
Table 238 - Library Hardware B Alert Information.....	153
Table 239 - Library Hardware C Alert Information.....	153
Table 240 - Library Hardware D Alert Information.....	154
Table 241 - Library Diagnostic Required Alert Information.....	154
Table 242 - Library Interface Alert Information.....	154

Table 243 - Failure Prediction Alert Information	155
Table 244 - Library Maintenance Alert Information.....	155
Table 245 - Library Humidity Limits Alert Information	155
Table 246 - Library Voltage Limits Alert Information.....	156
Table 247 - Library Stray Media Alert Information	156
Table 248 - Library Pick Retry Alert Information.....	156
Table 249 - Library Place Retry Alert Information.....	157
Table 250 - Library Load Retry Alert Information.....	157
Table 251 - Library Door Alert Information.....	157
Table 252 - Library Mailslot Alert Information	158
Table 253 - Library Magazine Alert Information.....	158
Table 254 - Library Security Alert Information	158
Table 255 - Library Security Mode Alert Information	159
Table 256 - Library Offline Alert Information	159
Table 257 - Library Drive Offline Alert Information.....	159
Table 258 - Library Scan Retry Alert Information.....	160
Table 259 - Library Inventory Alert Information.....	160
Table 260 - Library Illegal Operation Alert Information	160
Table 261 - Pass Through Mechanism Failure Alert Information.....	161
Table 262 - Cartridge in Pass-through Mechanism Alert Information	161
Table 263 - Unreadable barcode Labels Alert Information	161
Table 264 - Throughput Threshold Warning Alert Message Arguments.....	162
Table 265 - Throughput Threshold Warning Alert Alert Information	162
Table 266 - Throughput Threshold Critical Alert Message Arguments	162
Table 267 - Throughput Threshold Critical Alert Alert Information.....	163
Table 268 - Physical Capacity Threshold Warning Alert Message Arguments.....	163
Table 269 - Physical Capacity Threshold Warning Alert Alert Information	163
Table 270 - Physical Capacity Threshold Critical Alert Message Arguments	164
Table 271 - Physical Capacity Threshold Critical Alert Alert Information.....	164
Table 272 - Logical Capacity Threshold Warning Alert Message Arguments.....	165
Table 273 - Logical Capacity Threshold Warning Alert Alert Information	165
Table 274 - Logical Capacity Threshold Critical Alert Message Arguments	165
Table 275 - Logical Capacity Threshold Critical Alert Alert Information.....	166
Table 276 - System Ratio Threshold Warning Alert Message Arguments.....	166
Table 277 - System Ratio Threshold Warning Alert Alert Information	166
Table 278 - System Ratio Threshold Critical Alert Message Arguments	167
Table 279 - System Ratio Threshold Critical Alert Alert Information.....	167
Table 280 - Deduplication Ratio Threshold Warning Alert Message Arguments.....	168
Table 281 - Deduplication Ratio Threshold Warning Alert Alert Information	168
Table 282 - Deduplication Ratio Threshold Critical Alert Message Arguments	168
Table 283 - Deduplication Ratio Threshold Critical Alert Alert Information.....	169
Table 284 - Replication Traffic Threshold Warning Alert Message Arguments	169
Table 285 - Replication Traffic Threshold Warning Alert Alert Information.....	169
Table 286 - Replication Traffic Threshold Critical Alert Message Arguments.....	170
Table 287 - Replication Traffic Threshold Critical Alert Alert Information	170
Table 288 - Message Types	174
Table 289 - Required Configuration Properties for SA as DA.....	178
Table 290 - Required Configuration Properties for SA	179
Table 291 - Create an IndicationFilter and subscribe to it	185