

ISO/IEC 24775:2007-06 (E)

Information technology – Storage management

- FOREWORD.....22
- INTRODUCTION23
- 1 Scope24**
- 2 Normative References25**
 - 2.1 International standards25
 - 2.2 Other specifications25
- 3 Definitions, symbols, abbreviations, and conventions26**
 - 3.1 Definitions26
 - 3.1.134
 - 3.2 Symbols and abbreviations.....40
 - 3.3 Keywords40
 - 3.4 Conventions41
- 4 Introduction43**
 - 4.1 Preamble43
 - 4.2 Business rationale43
 - 4.3 Interface definition43
 - 4.4 Technology trends45
 - 4.5 Management environment47
 - 4.6 Architectural objectives48
- 5 Overview50**
 - 5.1 Base capabilities50
 - 5.1.1 General50
 - 5.1.2 Object Oriented50
 - 5.1.3 Messaging-based interface52
 - 5.2 Capabilities of this version54
 - 5.2.1 Overview.....54
 - 5.2.2 Determine and monitor the configuration of a SAN54
 - 5.2.3 Monitoring the health of key resources in a SAN55
 - 5.2.4 Monitoring the available performance of interconnections in a SAN55
 - 5.2.5 Monitoring and controlling the zones in a SAN.....55
 - 5.2.6 Discovering/monitoring/controlling the storage volumes in a SAN55
 - 5.2.7 Requiring authenticated clients in a SAN55
 - 5.3 Operational environment56
 - 5.4 Using this standard57
 - 5.5 Language bindings57
- 6 Transport and reference model58**
 - 6.1 Introduction58
 - 6.1.1 Overview.....58
 - 6.1.2 Language requirements.....58
 - 6.1.3 Communications requirements.....58
 - 6.1.4 XML Message Syntax and Semantics58
 - 6.2 Transport stack59

6.3	Reference model	60
6.3.1	Overview.....	60
6.3.2	Roles for Interface Constituents	60
6.3.2.1	Client	60
6.3.2.2	Agent	60
6.3.2.3	CIM Server	61
6.3.2.4	Provider	61
6.3.2.5	Lock Manager.....	61
6.3.2.6	Directory Server.....	61
6.3.3	Cascaded Agents	61
7	Object model	62
7.1	Model overview (key resources)	62
7.1.1	Overview.....	62
7.1.2	Introduction to CIM UML Notation	62
7.2	Techniques	63
7.2.1	CIM fundamentals	63
7.2.2	Modelling profiles.....	66
7.2.3	Naming	67
7.2.4	Correlatable and Durable Names	68
7.2.4.1	Overview.....	68
7.2.4.2	Correlatable Names Formation.....	70
7.2.4.3	Testing equality of Correlatable Names.....	70
7.2.4.4	Standard Formats for Correlatable Names.....	70
7.2.4.5	Case Sensitivity	72
7.2.4.6	Preferred Correlatable Names.....	72
7.2.4.7	Concatenation	72
7.2.5	Events – CIM indications	73
7.2.5.1	Background	73
7.2.5.2	Using indications	73
7.2.5.3	Indication hierarchy	75
7.2.5.4	Agent/Provider Considerations.....	76
7.2.5.5	Client Considerations	77
7.2.5.6	Requirements	78
7.2.5.7	Implementation Considerations	78
7.2.6	Device Credentials	78
7.2.7	Recipe Conventions	79
7.2.7.1	Recipe Definition	79
7.2.7.2	Recipe Pseudo Code Conventions.....	79
7.2.7.3	Common Recipes	84
7.3	Profiles.....	85
7.3.1	Profile content.....	85
7.3.1.1	Profile and subprofile definition	85
7.3.1.2	Format for Profile Specifications.....	85
7.3.1.3	Registry of Profiles and Subprofiles	87
7.3.2	Common CIM Packages.....	89
7.3.2.1	Description.....	89
7.3.2.2	Physical Package “package”	89

7.3.2.3	Software Package	95
7.3.3	Common subprofiles.....	99
7.3.3.1	Overview.....	99
7.3.3.2	Access Points subprofile	99
7.3.3.3	Cluster Subprofile	103
7.3.3.4	Disk Drive subprofile.....	108
7.3.3.5	Extent Mapping subprofile	120
7.3.3.6	Location subprofile	124
7.3.3.7	Software Subprofile	127
7.3.3.8	Copy Services Subprofile	128
7.3.3.9	Job Control Subprofile	154
7.3.3.10	Pool Manipulation Capabilities and Settings Subprofile	160
7.3.3.11	LUN Creation Subprofile.....	183
7.3.3.12	Device Credentials subprofile.....	203
7.3.3.13	Backend Ports subprofile.....	208
7.3.3.14	LUN Masking and Mapping	215
7.3.4	Fabric.....	248
7.3.4.1	Fabric Profile	248
7.3.4.2	Switch Profile	297
7.3.5	Hosts	311
7.3.5.1	FC HBA Profile	311
7.3.6	Storage	325
7.3.6.1	Array Profile	325
7.3.6.2	In-Band Virtualization Profile	347
7.3.6.3	Storage Library Profile	362
7.3.7	Server Profile.....	384
7.3.7.1	Description.....	384
7.3.7.2	Standard dependencies.....	384
7.3.7.3	Profile dependencies	384
7.3.7.4	CIM Server requirements	385
7.3.7.5	Instance Diagram	386
7.3.7.6	Durable names and other correlatable IDs.....	387
7.3.7.7	Methods.....	387
7.3.7.8	Client considerations	388
7.3.7.9	Recipes.....	388
7.3.7.10	Instrumentation requirements.....	397
7.3.7.11	Required CIM Elements	399
7.3.7.12	Required properties for CIM Elements	399
7.3.7.13	Optional Subprofiles and Profiles	406
7.3.7.14	ObjectManagerAdapter Subprofile	406
7.4	Cross Client considerations	410
7.4.1	Overview.....	410
7.4.1.1	HBA model	410
7.4.1.2	Switch model	411
7.4.1.3	Array model	411
7.4.1.4	Out of band virtualization model	413
7.4.1.5	Durable names	413

7.4.1.6	Fabric Topology (HBA, Switch, Array)	414
7.4.1.7	Storage Connections (FC HBA, Array)	420
7.4.1.8	Zoning	420
7.4.1.9	Fabric Route Discovery	421
7.4.1.10	Durable names	421
7.4.2	General recipes	421
7.4.2.1	Indications' Status	421
7.4.2.2	Listenable Instance Notification	422
7.4.2.3	Life Cycle Event Subscription description	422
7.4.2.4	Subscription for alert indications	423
7.4.2.5	Listenable Interface Modification Notification	423
7.4.2.6	Subscribe for Lifecycle Events where OperationalStatus Changes	423
7.4.2.7	Subscription for alert indications	424
8	Security	425
8.1	Introduction	425
8.2	Background	425
8.3	Requirements	426
8.3.1	General	426
8.3.2	Certificate usage with SSL 3.0 and TLS	426
8.3.2.1	Functional goals	426
8.3.2.2	Requirements	427
8.4	Modelling device credentials	428
8.4.1	General requirements	428
8.4.2	Instrumentation requirements	428
9	Service Discovery	429
9.1	Objectives	429
9.2	Overview	429
9.3	SLP messages	430
9.4	Scopes	431
9.5	Services definition	432
9.5.1	General	432
9.5.2	Service Type	432
9.5.3	Service Attributes	432
9.6	User Agents (UA)	434
9.7	Service Agents (SAs)	434
9.8	Directory Agents (DAs)	434
9.9	Service Agent Server (SA Server)	435
9.9.1	General Information	435
9.9.2	SA Server (SAS) Implementation	435
9.9.3	SA Server (SAS) Clients	435
9.9.3.1	Description	435
9.9.3.2	SAS Client Requests – SA Server Responses	436
9.9.4	SA Server configuration	436
9.9.4.1	Overview	436
9.9.4.2	SLP Configuration File	436
9.9.4.3	Programmatic configuration	436

9.9.4.4	DHCP configuration	437
9.9.4.5	Scope	437
9.9.5	SA Server discovery	437
9.9.6	SAS Client registration	437
9.10	'Standard WBEM' Service Type Templates	438
10	SMI-S Roles	442
10.1	Introduction	442
10.2	SMI-S Client.....	443
10.2.1	Overview.....	443
10.2.2	SLP functions	443
10.2.3	CIM-XML protocol functions	443
10.2.4	Security considerations	443
10.2.5	Lock management functions.....	443
10.3	Dedicated SMI-S Server	443
10.3.1	Overview.....	443
10.3.2	SLP functions	444
10.3.3	CIM-XML Protocol Functions.....	444
10.3.3.1	General.....	444
10.3.3.2	Required intrinsic methods	444
10.3.3.3	Required model support	445
10.3.4	Security considerations	445
10.3.5	Lock management functions.....	445
10.4	General Purpose SMI-S Server	445
10.4.1	Overview.....	445
10.4.2	SLP functions	445
10.4.3	CIM-XML Protocol functions.....	445
10.4.3.1	General.....	445
10.4.3.2	Required intrinsic methods	445
10.4.3.3	Required model support	446
10.4.3.4	Security considerations	446
10.4.4	Lock management functions.....	446
10.4.5	Provider Subrole.....	446
10.4.5.1	Overview.....	446
10.4.5.2	Required model support	446
10.5	Directory Server	446
10.5.1	General.....	446
10.5.2	SLP functions	446
10.5.3	CIM-XML Protocol functions.....	446
10.5.4	Security considerations	446
10.5.5	Lock management functions.....	446
10.6	Combined Roles on a Single System	446
10.6.1	Overview.....	446
10.6.2	General Purpose SMI-S Server as a Profile Aggregator	447
10.6.2.1	SLP functions	447
10.6.2.2	CIM-XML Protocol functions.....	447
10.6.2.3	Security considerations	447
10.6.2.4	Lock management functions.....	447

11	Installation and upgrade	448
11.1	Introduction	448
11.2	Role of the Administrator	448
11.3	Goals	448
11.3.1	Non-Disruptive Installation and De-installation	448
11.3.2	Plug-and-Play	448
11.4	Installing device support	449
11.4.1	General	449
11.4.2	Installation	449
11.4.3	Discovery and initialization of Device support	449
11.4.4	Removal/Update	450
11.4.5	Reconfiguration	450
11.4.6	Failure	451
11.5	Object manager	451
11.5.1	Installation	451
11.5.2	Multiple CIMOMs on a Single Server	451
11.5.3	Removal, reconfiguration and upgrade	452
11.5.4	Failure	452
11.6	Client	452
11.6.1	Removal	452
11.6.2	Reconfiguration	452
11.6.3	Failure	452
11.7	Directory Server	452
11.7.1	Installation	452
11.7.2	Removal/Failure	452
11.8	Management domains	452
11.8.1	General	452
11.8.2	Initial configuration	452
11.8.3	Reconfiguration	453
11.9	Lock manager	453
Annex A	(informative) Futures	454
A.1	Overview	454
A.2	HBA LUN masking and persistent binding	454
A.3	Managed Hub Section	454
A.4	IP Storage	454
A.5	Multi-Path Modelling	454
A.6	Provider Modelling	454
A.7	Non-Fibre Fabrics	454
A.8	Compliance notification	454
A.9	Cascaded Agents	455
A.10	Network Storage	455
A.11	Synchronization of file system elements through copy services	455
A.12	Model size distinctions in Disk Drive	455
A.13	Expanded extent mapping	455
A.14	Locking	455
A.15	Policy management	456
Annex B	(informative) Experimental Profiles	459

B.1	Overview	459
B.2	Common Profiles and Subprofiles.....	459
B.3	SML Subprofiles	462
B.4	Extender profile	498
B.5	Management Appliance profile.....	513
B.6	Out of Band Virtualizer Profile	521
B.7	JBOD Profile	546
B.8	Extra Capacity Set Subprofile	557
B.9	Host Discovered Resources Profile (EXPERIMENTAL)	563
B.10	Router Profile	584
Annex C	(informative) Mapping CIM Objects to SNMP MIB Structures.....	601
C.1	Purpose of this Annex	601
C.2	CIM-to-MIB Mapping Overview	601
C.3	CIM-to-MIB mapping methodology	601
C.4	Example mapping	604
Annex D	(normative) Compliance with this standard	622
D.1	Compliance statement	622
D.2	Compliance declaration.....	622
D.3	Server Profile and compliance	622
D.4	Example	622
Annex E	(informative) Optional Profiles and Subprofiles	624
E.1	Introduction	624
E.2	Provider Subprofile.....	624
Bibliography	631

Table 1 – Standard dependencies for SMI-S.....	25
Table 2 – SLP properties	66
Table 3 – Standardized Name Formats	71
Table 4 – Profile components	86
Table 5 – Registry of profiles and subprofiles.....	88
Table 6 – Required CIM Elements.....	92
Table 7 – Required Properties for SystemPackaging	93
Table 8 – Required Properties for PhysicalPackage	93
Table 9 – Required Properties for Product	94
Table 10 – Required Properties for ProductPhysicalComponent.....	94
Table 11 – Required Properties for Container	95
Table 12 – Required Properties for ProductParentChild.....	95
Table 13 – Required Properties for Realizes	95
Table 14 – Required CIM Elements	98
Table 15 – Required Properties for InstalledSoftwareIdentity.....	98
Table 16 – Required Properties for SoftwareIdentity	99
Table 17 – RemoteAccessPoint.InfoFormat and AccessInfo Properties	101
Table 18 – Required CIM Elements	102
Table 19 – Required Properties for HostedAccessPoint.....	102
Table 20 – Required Properties for SAPAvailableForElement.....	103
Table 21 – Required Properties for RemoteServiceAccessPoint.....	103
Table 22 – Optional Profiles or Subprofiles	103
Table 23 – OperationStatus for Component ComputerSystem.....	106
Table 24 – Required CIM Elements	107
Table 25 – Required Properties for ComponentCS	107
Table 26 – Required Properties for ComputerSystem	108
Table 27 – Optional Profiles or Subprofiles	108
Table 28 – Required Functional Profiles	109
Table 29 – DiskDrive Status	111
Table 30 – Required CIM Elements	114
Table 31 – Required Properties for BasedOn.....	115
Table 32 – Required Properties for ConcreteComponent.....	115
Table 33 – Required Properties for Container	116
Table 34 – Required Properties for ProductParentChild.....	116
Table 35 – Required Properties for ElementSoftwareIdentity	116
Table 36 – Required Properties for DiskDrive.....	117
Table 37 – Required Properties for MediaPresent.....	117
Table 38 – Required Properties for PhysicalMedia.....	118
Table 39 – Required Properties for Realizes	118
Table 40 – Required Properties for RealizesExtent.....	119
Table 41 – Required Properties for SoftwareIdentity	119
Table 42 – Required properties for StorageExtent	120
Table 43 – Optional profiles or subprofiles	120
Table 44 – Required Functional Profiles	121
Table 45 – Required CIM Elements	123

Table 46 – Required Properties for BasedOn	123
Table 47 – Required Properties for ConcreteComponent	123
Table 48 – Required Properties for StorageExtent	124
Table 49 – Optional Profiles or Subprofiles	124
Table 50 – Required CIM Elements	126
Table 51 – Required Properties of Location	126
Table 52 – Required Properties for PhysicalElementLocation	127
Table 53 – Optional Profiles or Subprofiles	127
Table 54 – Required CIM Elements	128
Table 55 – Optional Profiles or Subprofiles	128
Table 56 – Copy Services Standard Dependencies	129
Table 57 – Required Functional Profiles	129
Table 58 – Name Formats	132
Table 59 – Subprofile Required Classes, Associations, Methods and Indications	146
Table 60 – Required Properties for ElementCapabilities	147
Table 61 – Required Properties for HostedService	147
Table 62 – Required Properties for StorageConfigurationService	148
Table 63 – Required Properties for StorageConfigurationCapabilities	148
Table 64 – Required Properties for StorageSynchronized	149
Table 65 – Required Properties for StorageCapabilities	150
Table 66 – Required Properties for ElementSettingData	153
Table 67 – Required Properties for StorageSetting	153
Table 68 – Copy Services Optional Subprofiles and Profiles	154
Table 69 – Job Control Services Standard Dependencies	155
Table 70 – Required Functional Profiles	155
Table 71 – Subprofile Required Classes, Associations, Methods and Indications	158
Table 72 – AffectedJobElement Required Properties	158
Table 73 – Required Properties for ConcreteJob	159
Table 74 – Required Properties for OwningJobElement	160
Table 75 – Optional Profiles or Subprofiles	160
Table 76 – Pool Manipulation Capabilities and Settings Standard Dependencies	161
Table 77 – Required Functional Profiles	162
Table 78 – Example RAID Mapping Table	169
Table 79 – Required CIM Elements	173
Table 80 – Required Properties for ElementCapabilities	174
Table 81 – Required Properties for StorageConfigurationService	174
Table 82 – Required Properties for StorageConfigurationCapabilities	174
Table 83 – Required Properties for StorageCapabilities	176
Table 84 – Required Properties for ElementSettingData	179
Table 85 – Required Properties for StorageSetting	179
Table 86 – Required Properties for StorageSettingWithHints	181
Table 87 – HostedService Required Properties	183
Table 88 – Optional Profiles or Subprofiles	183
Table 89 – LUN Creation Standard Dependencies	184

Table 90 – Required Functional Profiles	184
Table 91 – Required CIM Elements	202
Table 92 – Required Properties for StorageConfigurationService	202
Table 93 – Optional Profiles or Subprofiles	203
Table 94 – Device Credentials Standard Dependencies	203
Table 95 – Required Functional Profiles	204
Table 96 – Required CIM Elements	206
Table 97 – Required Properties for SharedSecretService	206
Table 98 – Required Properties for SharedSecret	206
Table 99 – SharedSecretIsShared Required Properties	207
Table 100 – HostedService Required Properties	207
Table 101 – Optional Profiles or Subprofiles	208
Table 102 – Device Credentials Standard Dependencies	208
Table 103 – Required Functional Profiles	209
Table 104 – Required CIM Elements	211
Table 105 – Required Properties for FCPort	211
Table 106 – Required Properties from ProtocolControllerForPort	213
Table 107 – Required Properties from ProtocolControllerAccessesUnit	213
Table 108 – Required Properties for SCSIProtocolController	213
Table 109 – Required Properties for StorageExtent	214
Table 110 – Required Properties for SystemDevice	214
Table 111 – Optional Profiles or Subprofiles	214
Table 112 – LUN Masking Standard Dependencies	215
Table 113 – Required Functional Profiles	216
Table 114 – Subprofile Required Classes, Associations, Methods and Indications	239
Table 115 – Required Properties for AuthorizedPrivilege	240
Table 116 – Required Properties for AuthorizedSubject	241
Table 117 – Required Properties for AuthorizedTarget	241
Table 118 – Required Properties for ConcreteDependency	241
Table 119 – Required Properties for ControllerConfigurationService	241
Table 120 – Required Properties for ElementSettingData	242
Table 121 – Required Properties for HostedCollection	242
Table 122 – Required Properties for HostedDependency	242
Table 123 – Required Properties for ProtocolControllerMaskingCapabilities	243
Table 124 – Required Properties for PrivilegeManagementService	245
Table 125 – Required Properties for StorageClientSettingData	246
Table 126 – Required Properties for StorageHardwareID	246
Table 127 – Required Properties for StorageHardwareIDManagementService	247
Table 128 – Required Properties for SystemSpecificCollection	247
Table 129 – Fabric Standard Dependencies	250
Table 130 – Required Functional Profiles	250
Table 131 – Durable Names Usage	254
Table 132 – Port OperationalStatus	254
Table 133 – OperationalStatus for ComputerSystem	254
Table 134 – Required CIM Elements	257
Table 135 – Required Properties for ActiveConnection	259

Table 136 – Required Properties for AdminDomain	259
Table 137 – Required Properties for Component	259
Table 138 – Required Properties for ComputerSystem	260
Table 139 – Required Properties for ContainedDomain	260
Table 140 – Required Properties for DeviceSAPImplementation	260
Table 141 – Required Properties for ElementCapabilities	261
Table 142 – Required Properties for ElementSettingData	261
Table 143 – Required Properties for FCPort	261
Table 144 – HostedAccessPoint.....	264
Table 145 – Required Properties for HostedCollection.....	264
Table 146 – Required Properties for ConnectivityCollection.....	264
Table 147 – Required Properties for LogicalPortGroup	264
Table 148 – Required Properties for MemberOfCollection	265
Table 149 – Required Properties for MemberOfCollection	265
Table 150 – Required Properties for ProtocolEndpoint	266
Table 151 – Required Properties for SystemDevice	266
Table 152 – Required Properties for Zone.....	266
Table 153 – Required Properties for ZoneCapabilities	267
Table 154 – Required Properties for ZoneMembershipSettingData	268
Table 155 – Required Properties for ZoneSet	268
Table 156 – Optional Profiles or Subprofiles	268
Table 157 – Required Functional Profiles.....	269
Table 158 – Required CIM Elements.....	283
Table 159 – Required Properties for HostedService	283
Table 160 – Required Properties for ZoneService.....	283
Table 161 – Optional Profiles or Subprofiles	284
Table 162 – Required CIM Elements.....	289
Table 163 – Required Properties for HostedCollection.....	289
Table 164 – Required Properties of MemberOfCollection	289
Table 165 – Required Properties for NamedAddressCollection	289
Table 166 – Required Properties for ZoneService.....	290
Table 167 – Optional Profiles or Subprofiles	290
Table 168 – Required CIM Elements.....	292
Table 169 – Required Properties for ControlledBy	292
Table 170 – Required Properties for ElementSoftwareIdentity	293
Table 171 – Required Properties for FCPort	293
Table 172 – Required Properties for LogicalPortGroup.....	295
Table 173 – Required Properties of MemberOfCollection	295
Table 174 – Required Properties for PortController.....	295
Table 175 – Required Properties of ProtocolControllerForPort	296
Table 176 – Required Properties for SCSIProtocolController.....	296
Table 177 – Switch Standard Dependencies.....	297
Table 178 – Required Functional Profiles.....	297
Table 179 – Required CIM Elements.....	300
Table 180 – Required Properties for ComputerSystem	300
Table 181 – Required Properties for ElementStatisticalData.....	302
Table 182 – Required Properties for FCPort	302

Table 183 – Required Properties for FCPortRateStatistics.....	304
Table 184 – Required Properties for FCPortStatistics	304
Table 185 – Required Properties for SystemDevice	306
Table 186 – Optional Profiles or Subprofiles	306
Table 187 – Required CIM Elements.....	309
Table 188 – Required Properties for LogicalModule.....	309
Table 189 – Required Properties for ModulePort	310
Table 190 – Required Properties for SystemDevice	310
Table 191 – Optional Profiles or Subprofiles	310
Table 192 – HBA Standard Dependencies	311
Table 193 – Required Functional Profiles.....	311
Table 194 – Required CIM Elements.....	316
Table 195 – Required Properties for ComputerSystem	317
Table 196 – Required Properties for ControlledBy	317
Table 197 – Required Properties for ElementSoftwareIdentity	317
Table 198 – Required Properties for ElementStatisticalData.....	317
Table 199 – Required Properties for FCPort	318
Table 200 – Required Properties for FCPortStatistics	319
Table 201 – Required Properties for HostedCollection.....	319
Table 202 – Required Properties for InstalledSoftwareIdentity.....	320
Table 203 – Required Properties for LogicalPortGroup	320
Table 204 – Required Properties of MemberOfCollection	320
Table 205 – Required Properties for PhysicalPackage	320
Table 206 – Required Properties for PortController.....	321
Table 207 – Required Properties for Product	321
Table 208 – Required Properties for ProductPhysicalComponent.....	322
Table 209 – Required Properties of ProtocolControllerForPort	322
Table 210 – Required Properties for Realizes	322
Table 211 – Required Properties for SCSIProtocolController.....	323
Table 212 – Required Properties for SystemDevice	323
Table 213 – Required Properties for SoftwareIdentity	323
Table 214 – Optional Profiles or Subprofiles	324
Table 215 – Array Standard Dependencies.....	325
Table 216 – Required Functional Profiles.....	326
Table 217 – OperationalStatus for ComputerSystem	329
Table 218 – OperationalStatus for StorageVolume	330
Table 219 – Port State/Status.....	331
Table 220 – Required CIM Elements.....	335
Table 221 – Required Properties for AllocatedFromStoragePool.....	336
Table 222 – Required Properties for ElementCapabilities	336
Table 223 – Required Properties for ElementSettingData	336
Table 224 – Required Properties for ComputerSystem	336
Table 225 – Required Properties for FCPort	338
Table 226 – Required Properties from HostedStoragePool.....	340
Table 227 – Required Properties from ProtocolControllerForPort.....	340
Table 228 – Required Properties from ProtocolControllerForUnit	340
Table 229 – Required Properties for SCSIProtocolController.....	340

Table 230 – Required Properties from StorageCapabilities.....	342
Table 231 – Required Properties for StoragePool.....	342
Table 232 – Required Properties from StorageSetting.....	343
Table 233 – Required Properties for StorageVolume.....	343
Table 234 – Required Properties for SystemDevice.....	345
Table 235 – Optional Profiles or Subprofiles.....	346
Table 236 – In-Band Virtualizer Standard Dependencies.....	347
Table 237 – Required Functional Profiles.....	347
Table 238 – Required CIM Elements.....	351
Table 239 – Required Properties for AllocatedFromStoragePool.....	353
Table 240 – Required properties for ComputerSystem.....	353
Table 241 – Required properties for ConcreteComponent.....	353
Table 242 – Required properties for ElementCapabilities.....	354
Table 243 – Required properties for ElementSettingData.....	354
Table 244 – Required properties for FCPort.....	354
Table 245 – Required properties from HostedStoragePool.....	356
Table 246 – Required properties for ProtocolControllerAccessesUnit.....	356
Table 247 – Required Properties from ProtocolControllerForPort.....	357
Table 248 – Required Properties from ProtocolControllerForUnit.....	357
Table 249 – Required properties for SCSIProtocolController.....	357
Table 250 – Required properties from StorageCapabilities.....	358
Table 251 – Required properties for StorageExtent.....	358
Table 252 – Required Properties for StoragePool.....	359
Table 253 – Required properties from StorageSetting.....	359
Table 254 – Required properties for StorageVolume.....	359
Table 255 – Required properties for SystemDevice.....	361
Table 256 – Optional Profiles or Subprofiles.....	361
Table 257 – Storage Library Standard Dependencies.....	362
Table 258 – Required Functional Profiles.....	363
Table 259 – Required CIM Elements.....	371
Table 260 – Required Properties for ChangerDevice.....	373
Table 261 – Required properties for Chassis.....	374
Table 262 – Required properties for Container.....	374
Table 263 – Required properties for ProtocolControllerForUnit.....	375
Table 264 – Required properties for SCSIProtocolController.....	375
Table 265 – Required properties for DeviceSoftware.....	375
Table 266 – Required properties for LibraryPackage.....	376
Table 267 – Required properties for MediaAccessDevice.....	376
Table 268 – Required properties for PackagedComponent.....	376
Table 269 – Required properties for PhysicalMedia.....	377
Table 270 – Required properties for PhysicalMediaInLocation.....	377
Table 271 – Required properties for ProductPhysicalComponent.....	377
Table 272 – Required properties for Realizes.....	378
Table 273 – Required properties for SoftwareIdentity.....	378
Table 274 – Required Properties for StorageLibrary.....	379
Table 275 – Required Properties for StorageMediaLocation.....	379
Table 276 – Required properties for SystemDevice.....	380

Table 277 – Optional Profiles or Subprofiles	380
Table 278 – Required CIM Elements	382
Table 279 – Required Properties for LimitedAccessPort	382
Table 280 – Optional Profiles or Subprofiles	383
Table 281 – CIM Server Standard Dependencies	384
Table 282 – Required Functional Profiles	385
Table 283 – Profile Required Classes, Associations, Methods and Indications	399
Table 284 – Required Properties for ObjectManager	400
Table 285 – Required Properties for System	400
Table 286 – Required Properties for HostedService	401
Table 287 – Required Properties for CIMXMLCommunicationMechanism.....	401
Table 288 – Required Properties for HostedAccessPoint.....	402
Table 289 – Required Properties for CommMechanismForManager	402
Table 290 – Required Properties for Namespace.....	403
Table 291 – Required Properties for NamespaceInManager.....	403
Table 292 – Required Properties for RegisteredProfile	404
Table 293 – Required Properties for RegisteredSubProfile	404
Table 294 – Required Properties for ReferencedProfile	405
Table 295 – Required Properties for SubProfileRequiresProfile.....	405
Table 296 – Required Properties for ElementConformsToProfile.....	406
Table 297 – CIM Server Profile Optional Subprofiles and Profiles	406
Table 298 – Subprofile Required Classes, Associations, Methods and Indications.....	408
Table 299 – Required Properties for ObjectManagerAdapter.....	408
Table 300 – Required Properties for CommMechanismForObjectManagerAdapter	409
Table 301 – Cross-Profile Durable Names	413
Table 302 – Cross Profile Durable Names	421
Table 303 – Message Types.....	431
Table 304 – Required Configuration Properties for SA as DA.....	436
Table 305 – Required Configuration Properties for SA.....	436
Table 306 – Functional Profiles	444
Table B.1 – Required CIM Elements	461
Table B.2 – Required Properties for IsSpare	461
Table B.3 – Required Properties of MemberOfCollection	461
Table B.4 – Required Properties for SparedSet	461
Table B.5 – Optional Profiles or Subprofiles	462
Table B.6 – Required CIM Elements	464
Table B.7 – Required Properties for InterLibraryPort.....	464
Table B.8 – Required Properties for LibraryExchange	464
Table B.9 – Optional Profiles or Subprofiles	465
Table B.10 – Required CIM Elements	467
Table B.11 – Required Properties for DeviceServicesLocation	467
Table B.12 – Optional Profiles or Subprofiles	467
Table B.13 – Required CIM Elements	470
Table B.14 – Required Properties for FCPort	470
Table B.15 – Required Properties for ProtocolControllerForPort.....	472

Table B.16 – Required CIM Elements	474
Table B.17 – Required Properties for DeviceServicesLocation	474
Table B.18 – Optional Profiles or Subprofiles	474
Table B.19 – Required CIM Elements	476
Table B.20 – Required Properties for ConfigurationCapacity	476
Table B.21 – Required Properties for ElementCapacity	476
Table B.22 – Optional Profiles or Subprofiles	476
Table B.23 – Required Properties for AlertIndication.....	478
Table B.24 – LibraryAlert Property Settings.....	478
Table B.25 – Vendor Specific Properties of LibraryAlert.....	479
Table B.26 – Variable Alert Properties for LibraryAlert	479
Table B.27 – SCSI TapeAlert-based Properties	479
Table B.28 – LibraryAlert AlertIndication Properties	480
Table B.29 – Optional Profiles or Subprofiles	497
Table B.30 – Extender Standard Dependencies.....	498
Table B.31 – Required Functional Profiles	499
Table B.32 – Required CIM Elements	502
Table B.33 – Required Properties for ActiveConnection for ATM.....	504
Table B.34 – Required Properties for ActiveConnection for FC.....	504
Table B.35 – Required Properties for BindsTo	504
Table B.36 – Required Properties for ComputerSystem.....	504
Table B.37 – Required Properties for DeviceSAPImplementation.....	506
Table B.38 – Required Properties for FCPort	506
Table B.39 – Required Properties for ForwardingService.....	508
Table B.40 – Required Properties for ForwardsAmong	508
Table B.41 – Required Properties for HostedNetworkPipe.....	508
Table B.42 – Required Properties for IPProtocolEndpoint.....	508
Table B.43 – Required Properties for NetworkPort.....	510
Table B.44 – Required Properties for Network	511
Table B.45 – Required Properties for NetworkPipe	511
Table B.46 – Required Properties for ProtocolEndpoint	511
Table B.47 – Required Properties for TCPProtocolEndpoint	511
Table B.48 – Required Properties for SystemDevice.....	512
Table B.49 – Optional Profiles or Subprofiles	512
Table B.50 – Management Appliance Standard Dependencies	513
Table B.51 – Required Functional Profiles	513
Table B.52 – Required CIM Elements	516
Table B.53 – Required Properties for ComputerSystem.....	516
Table B.54 – Required Properties for FCPort	517
Table B.55 – Required Properties from HostedService	518
Table B.56 – Required Properties from Installed SoftwareElement.....	518
Table B.57 – Required Properties for LogicalPortGroup	518
Table B.58 – Required Properties for MemberOfCollection.....	518
Table B.59 – Required Properties for RemoteServiceAccessPoint	519
Table B.60 – Required Properties for ServiceAvailableToElement.....	519
Table B.61 – Required Properties for SoftwareElement	519
Table B.62 – Optional Profiles or Subprofiles	520

Table B.63 – OutofBand Virtualizer Standard Dependencies	522
Table B.64 – Required Functional Profiles	523
Table B.65 – Required CIM Elements	529
Table B.66 – Required Properties for AllocatedFromStoragePool.....	531
Table B.67 – Required Properties for BasedOn	531
Table B.68 – Required Properties for Component.....	531
Table B.69 – Required Properties for ComputerSystem - Metadata Controller .	531
Table B.70 – Required Properties for ComputerSystem - Translation Engine...	532
Table B.71 – Required Properties for ElementCapabilities.....	532
Table B.72 – Required Properties for FCPort	533
Table B.73 – Required Properties from HostedCollection	534
Table B.74 – Required Properties from HostedStoragePool	534
Table B.75 – Required Properties from LogicalPortGroup.....	534
Table B.76 – Required Properties for MemberOfCollection.....	535
Table B.77 – Required Properties from ProtocolControllerForPort.....	535
Table B.78 – Required Properties from ProtocolControllerForUnit.....	535
Table B.79 – Required Properties for SCSIProtocolController	535
Table B.80 – Required Properties from StorageCapabilities	536
Table B.81 – Required Properties for StoragePool.....	537
Table B.82 – Required Properties from StorageSetting.....	537
Table B.83 – Required Properties for StorageExtent.....	537
Table B.84 – Required Properties for StorageVolume.....	542
Table B.85 – Required Properties for SystemDevice.....	542
Table B.86 – Optional Profiles or Subprofiles	542
Table B.87 – JBOD Standard Dependencies	546
Table B.88 – Required Functional Profiles	546
Table B.89 – Required CIM Elements	548
Table B.90 – Required Properties for ComputerSystem.....	548
Table B.91 – Required Properties for ComputerSystemPackage.....	551
Table B.92 – Required Properties for FCPort	551
Table B.93 – Required Properties for ConcretelIdentity	554
Table B.94 – Required Properties for SCSIProtocolController	554
Table B.95 – Required Properties for ProtocolControllerForUnit.....	556
Table B.96 – Required Properties for SystemDevice.....	556
Table B.97 – Optional Profiles or Subprofiles	556
Table B.98 – OperationStatus for Component ComputerSystem	559
Table B.99 – Required CIM Elements	560
Table B.100 – Required Properties for ComputerSystem.....	561
Table B.101 – Required Properties for ExtraCapacitySet.....	561
Table B.102 – Required Properties for ConcretelIdentity	562
Table B.103 – Required Properties of MemberOfCollection	562
Table B.104 – Optional Profiles or Subprofiles	562
Table B.105 – HostDiscoveredResources Standard Dependencies.....	564
Table B.106 – Required Functional Profiles	564
Table B.107 – SCSI Device Type Mapping	568
Table B.108 – Required CIM Elements	569
Table B.109 – Required Properties for AdminDomain	570

Table B.110 – Required Properties for Component	570
Table B.111 – Required Properties for DeviceSAPImplementation	570
Table B.112 – Required Properties for FCPort	570
Table B.113 – Required Properties for HostedCollection	575
Table B.114 – Required Properties of ProtocolControllerForPort	575
Table B.115 – Required Properties for LogicalNetwork	575
Table B.116 – Required Properties of MemberOfCollection	575
Table B.117 – Required Properties for ProtocolEndpoint	576
Table B.118 – Required Properties for SystemDevice	576
Table B.119 – Required Properties for StorageVolume	576
Table B.120 – Optional Profiles or Subprofiles	578
Table B.121 – Required CIM Elements	579
Table B.122 – Required Properties for ProtocolControllerForPort	579
Table B.123 – Required Properties for SCSIProtocolController	579
Table B.124 – Required Properties for ProtocolControllerAccessesUnit	580
Table B.125 – Optional Profiles or Subprofiles	580
Table B.126 – Required CIM Elements	582
Table B.127 – Required Properties for SCSIProtocolController	582
Table B.128 – Required Properties for ProtocolControllerForUnit	582
Table B.129 – Optional Profiles or Subprofiles	583
Table B.130 – Router Standard Dependencies	584
Table B.131 – Required Functional Profiles	584
Table B.132 – Required CIM Elements	587
Table B.133 – Required Properties for ComputerSystem	588
Table B.134 – Required Properties for ComputerSystemPackage	590
Table B.135 – Required Properties for FCPort	591
Table B.136 – Required Properties for LogicalDevice	596
Table B.137 – Required Properties for ConcreteIdentity	596
Table B.138 – Required Properties for LogicalPortGroup	596
Table B.139 – Required Properties of MemberOfCollection	596
Table B.140 – Required Properties for SCSIProtocolController	597
Table B.141 – Required Properties for ProtocolControllerAccessesUnit	599
Table B.142 – Required Properties for ProtocolControllerForUnit	599
Table B.143 – Optional Profiles or Subprofiles	600
Table C.1 – CIM/SNMP Data Type Mapping	602
Table E.1 – Subprofile Required Classes, Associations, Methods and Indications	626
Table E.2 – Required Properties for Provider	626
Table E.3 – Required Properties for ProviderCapabilities	627
Table E.4 – Required Properties ProviderElementCapabilities	628
Table E.5 – Required Properties for ClassSupportForNamespace	628
Table E.6 – Required Properties for ProviderModule	628
Table E.7 – Required Properties for ProviderInModule	629
Table E.8 – Required Properties for IndicationFilter	629
Table E.9 – Required Properties for FiltersSupported	629
Table E.10 – Required Properties for ObjectManagerIsProviderRequired	630

Figure 1 – Interface functions	44
Figure 2 – Large SAN Topology	47
Figure 3 – Example Client Server Distribution in a SAN	48
Figure 4 – SMI-S Modelling Conventions	50
Figure 5 – Object Model/Server Relationship	51
Figure 6 – Canonical inheritance	52
Figure 7 – Sample CIM-XML Message	53
Figure 8 – Operational environment	56
Figure 9 – Transport stack	59
Figure 10 – Reference Mode	60
Figure 11 – Cluster model.....	65
Figure 12 – Common elements.....	66
Figure 13 – Server Profile Instance Diagram.....	67
Figure 14 – Volume shared across namespaces.....	68
Figure 15 – Indication Filter Schema	74
Figure 16 – Indications Schema	75
Figure 17 – Physical Package Instance	90
Figure 18 – Software Instance Diagram	97
Figure 19 – Access Point Instance Diagram.....	100
Figure 20 – Cluster Instance.....	105
Figure 21 – Disk Drive Instance Model	110
Figure 22 – Extent Mapping Instance	122
Figure 23 – Location Instance.....	125
Figure 24 – Instance Diagram for Copy Services	130
Figure 25 – StorageSynchronized Association	131
Figure 26 – State Diagram for Snapshot	142
Figure 27 – State Diagram for Mirrors	144
Figure 28 – Job Control Subprofile Model	156
Figure 29 – Storage Configuration.....	157
Figure 30 – Pool Manipulation Instance Diagram.....	163
Figure 31 – Storage Configuration.....	168
Figure 32 – Pool Creation - Initial State	170
Figure 33 – Pool Creation - Step 2	170
Figure 34 – Pool Creation - Step 3	171
Figure 35 – Pool Creation - Step 4	171
Figure 36 – LUN Creation Instance Diagram.....	185
Figure 37 – Storage Pool Example	187
Figure 38 – Volume Creation - Initial State	188
Figure 39 – Volume Creation - Step 1	188
Figure 40 – Volume Creation - Step 2	189
Figure 41 – Volume Creation - Step 3	190
Figure 42 – DeviceCredentials Subprofile Model.....	204
Figure 43 – Back-end Ports Instance.....	210
Figure 44 – Generic System with no ConfigurationService.....	217
Figure 45 – Generic System with ControllerConfiguration Service.....	217
Figure 46 – Authorization and Access Rights	219
Figure 47 – Initiator Setting Data Example	220

Figure 48 – Entire Model.....	221
Figure 49 – Simple StorageVolume Model	226
Figure 50 – Two view/Two LogicalDevice Use Case	226
Figure 51 – Volume used in multiple views.....	227
Figure 52 – Fabric Instance Diagram.....	251
Figure 53 – Zoning Instance Diagram (AdminDomain).....	252
Figure 54 – Zoning Instance Diagram (ComputerSystem).....	253
Figure 55 – Switch Instance Diagram	298
Figure 56 – Switch Blade Instance Diagram.....	307
Figure 57 – FC HBA Instance Diagram	312
Figure 58 – Array Profile Instance Diagram.....	327
Figure 59 – Array Packages Diagram.....	345
Figure 60 – In Band Virtualization Overview Diagram	348
Figure 61 – In Band Virtualization System Instance	349
Figure 62 – StorageLibrary-centric Instance Diagram	364
Figure 63 – MediaAccessDevice-centric Instance Diagram.....	365
Figure 64 – ChangerDevice-centric Instance Diagram	365
Figure 65 – Physical View Instance Diagram	366
Figure 66 – StorageMediaLocation Instance Diagram.....	367
Figure 67 – LimitedAccessPort Linkages.....	381
Figure 68 – Server Model	386
Figure 69 – ObjectManagerAdapter Subprofile Model.....	407
Figure 70 – System Diagram	410
Figure 71 – Host Bus Adapter Model.....	410
Figure 72 – Switch Model	411
Figure 73 – Array Instance.....	412
Figure 74 – Virtualization Instance.....	413
Figure 75 – Fabric Topology	414
Figure 76 – SA Server Configuration	437
Figure 77 – Complete Reference Model	442
Figure 78 – Configuration Administration.....	450
Figure A.1 – Reference Model with Policy Server.....	457
Figure A.2 – Policy Components	458
Figure B.1 – Sparing Instance	460
Figure B.2 – InterLibraryPort Connection Instance Diagram	463
Figure B.3 – Virtual ChangerDevices.....	466
Figure B.4 – Instance Diagram for Fibre Channel Connection	468
Figure B.5 – Virtual ChangerDevices Sharing a Chassis.....	473
Figure B.6 – Library Capacity Instance Diagram	475
Figure B.7 – Extender Instance Diagram.....	500
Figure B.8 – Management Appliance Subprofile Diagram.....	514
Figure B.9 – Management Appliance Instance Diagram	514
Figure B.10 – Out-of-band Virtualization Block Diagram	522
Figure B.11 – Out-of-Band Virtualization Subprofile Diagram.....	524
Figure B.12 – Metadata System Instance Diagram	525
Figure B.13 – Translation Engine Instance Diagram	527
Figure B.14 – Translation Engine Back-end Ports Instance	528

Figure B.15 – Virtualizer/Fabric Interaction Overview.....	544
Figure B.16 – Extra Capacity Set Instance Diagram	558
Figure B.17 – Host Discovered Resources Instance Diagram 1.....	565
Figure B.18 – Host Discovered Resources Instance Diagram 2.....	566
Figure B.19 – Router Instance Diagram	585
Figure E.1 – Provider Subprofile Model	625