

INTERNATIONAL STANDARD

ISO/IEC 14165-414

First edition
2007-05

**Information technology –
Fibre channel –**

**Part 414:
Generic services-4 (FC-GS-4)**

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[ISO/IEC 14165-414:2007](https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b3f4c35f668/iso-iec-14165-414-2007)

<https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b3f4c35f668/iso-iec-14165-414-2007>



Reference number
ISO/IEC 14165-414:2007(E)



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2007 ISO/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 ISO/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 Central Office
3, rue de Varembe
CH-1211 Geneva 20
Switzerland
Email: inmail@iec.ch
Web: 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 corrigenda or an amendment might have been published.

- Catalogue of IEC publications: www.iec.ch/searchpub

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 It also gives information on projects, withdrawn and replaced publications.

- IEC Just Published: www.iec.ch/online_news/justpub

Stay up to date on all new IEC publications. Just Published details twice a month all new publications released. Available on-line and also by email.

- Customer Service Centre: www.iec.ch/webstore/custserv

If you wish to give us your feedback on this publication or need further assistance, please visit the Customer Service Centre FAQ or contact us:

Email: csc@iec.ch
Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00

IEC STANDARD PREVIEW
(standards.iteh.ai)
ISO/IEC 14165-414:2007
<https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b3f4c35f668/iso-iec-14165-414-2007>

INTERNATIONAL STANDARD

ISO/IEC 14165-414

First edition
2007-05

**Information technology –
Fibre channel –**

**Part 414:
Generic services-4 (FC-GS-4)**

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[ISO/IEC 14165-414:2007](https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b3f4c35f668/iso-iec-14165-414-2007)

<https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b3f4c35f668/iso-iec-14165-414-2007>



PRICE CODE **XH**

For price, see current catalogue

Contents

Introduction	18
1 Scope	20
2 Normative references	20
2.1 Overview	20
2.2 Approved references	20
2.3 References under development	20
2.4 Other references	21
3 Definitions and conventions	22
3.1 Overview	22
3.2 Definitions	22
3.3 Editorial conventions	27
3.4 Abbreviations, acronyms and symbols	28
4 Common transport for generic services (CT)	30
4.1 Overview	30
4.2 General concepts	31
4.3 CT information unit	32
4.3.1 Overview	32
4.3.2 Basic CT_IU preamble description	33
4.3.3 Extended CT_IU preamble description	38
4.3.4 Vendor-specific CT_IU preamble	39
4.3.5 CT_IU additional information	41
4.4 CT Information units (CT_IU)	41
4.4.1 Overview	41
4.4.2 Request CT_IU	41
4.4.3 Accept CT_IU	41
4.4.4 Reject CT_IU	41
4.5 FC-FS mapping	43
4.5.1 Overview	43
4.5.2 Synchronous mode transactions	43
4.5.3 Asynchronous mode transactions	46
4.6 Time constants	49
4.6.1 Overview	49
4.6.2 Request to response time	49
4.6.3 Database propagation delay	49
4.7 Persistence of actions after logout	50
4.8 CT Authentication	50
4.8.1 Overview	50
4.8.2 Secure association attributes	51
4.8.3 Security algorithms	52
4.9 Common requests	52
4.9.1 Description	52
4.9.2 CT_IU preamble values	53
4.9.3 Reason code explanations	53
4.9.4 Get more information (GMI)	53
4.9.5 Server registration and state change notification initiation	54
5 Directory service	56
5.1 Overview	56

5.2	Name server	56
5.2.1	Overview	56
5.2.2	Name Server protocol	58
5.2.3	Name server objects – Formats	63
5.2.4	Reason code explanations	71
5.2.5	Commands	73
6	Management service	115
6.1	Fabric configuration server	117
6.1.1	Overview	117
6.1.2	Protocol	117
6.1.3	Fabric configuration server objects and attributes	121
6.1.4	Reason code explanations	142
6.1.5	Commands	144
6.2	Unzoned Name Server	176
6.2.1	Overview	176
6.2.2	Protocol	176
6.2.3	Unzoned Name Server objects – Formats	178
6.2.4	Reason code explanations	178
6.2.5	Commands	178
6.3	Fabric Zone Server	179
6.3.1	Overview	179
6.3.2	Terminology	181
6.3.3	Protocol	182
6.3.4	Zoning Management Framework	182
6.3.5	Default Zoning	184
6.3.6	Basic Zoning Management	184
6.3.7	Enhanced Zoning Management	187
6.3.8	Zoning Data Structures	192
6.3.9	Reason code explanations	210
6.3.10	Zoning Management Commands	212
6.4	Security Policy Server	261
6.4.1	Overview	261
6.4.2	Protocol	261
6.5	Fabric Device Management Interface	262
6.5.1	Overview	262
6.5.2	FDMI Relationship to the Name Server	262
6.5.3	GS_Subtypes	262
6.5.4	HBA Management Server	262
7	Alias Service	284
7.1	Overview	284
7.2	Alias Server	284
7.2.1	Overview	284
7.2.2	Protocol	284
7.2.3	Data fields	292
7.2.4	Reason code explanations	296
7.2.5	Commands	298
8	Key distribution service	307
Annex A	(informative) Service interface provided by FC-CT	308
A.1	Overview	308
A.2	FC-CT Session Services	309

A.2.1	FC_CT_REG.request	309
A.2.2	FC_CT_REG_STATUS.indication	310
A.2.3	FC_CT_DEREG.request	311
A.2.4	FC-CT_DEREG_STATUS.indication	311
A.3	FC-CT Transaction Services	312
A.3.1	FC_CT_TRANSACTION.request	312
A.3.2	FC_CT_TRANSACTION_TAG.indication	313
A.3.3	FC_CT_TRANSACTION.confirmation	313
A.3.4	FC_CT_TRANSACTION.indication	314
Annex B	(informative) FC-4 Feature bits	315
B.1	Overview	315
B.2	FCP-2	315
Annex C	(informative) Discovery	316
C.1	Introduction	316
C.2	Basic assumptions	316
C.3	Definitions	317
C.3.1	Fabric	317
C.3.2	Fabric_Name	317
C.3.3	Fibre Channel Node	317
C.3.4	Fibre Channel storage area network	317
C.3.5	In-band management identifier	317
C.3.6	Logical name	317
C.3.7	Management access point	317
C.3.8	Management application	317
C.3.9	Platform device	317
C.3.10	Platform name	318
C.3.11	Interconnect element name	318
C.3.12	Fibre Channel WKAs	318
C.4	Basic Fibre Channel SAN structure	318
C.4.1	Overview	318
C.4.2	Physical Fibre Channel SAN components	319
C.4.3	Logical Fibre Channel SAN Components	319
C.4.4	Relationships and associations	320
C.5	Fiber Channel SAN topology views	320
C.5.1	Overview	320
C.5.2	End-to-End Logical View	320
C.5.3	End-to-End physical view	321
C.5.4	Fabric view	321
C.5.5	SAN component attributes	322
C.6	Discovery of the Fibre Channel SAN topology	323
C.6.1	Overview	323
C.6.2	Fibre Channel generic services	323
C.6.3	Management service	326
C.6.4	Additional Discovery Mechanisms	328
C.7	Topology discovery steps	328
C.8	Discovery of a Fibre Channel SAN's management capabilities	329
C.8.1	Overview	329
C.8.2	Management access points	329
C.8.3	Management access point handle	329
C.8.4	Discovery of management capabilities steps	330

Annex D (informative) Example of Zone Services	331
D.1 Introduction	331
D.2 Example zone configuration	332
D.3 Zone management subsystems	333
D.4 Fabric Zone Server as a Conduit	333
D.5 Accessing an active Zone Set	334
D.6 Fabric Zone Server repository	334
Annex E (informative) Time service	335
E.1 Overview	335
E.2 Time Server	335
E.2.1 Overview	335
E.2.2 Time Server protocol	335
E.2.3 Data formats	336
E.2.4 Reason code explanations	336
E.2.5 Commands	337
Annex F (informative) Performance Server	341
F.1 Overview	341
F.2 Protocol	341
F.2.1 Overview	341
F.2.2 CT_IU preamble values	341
F.2.3 Registration	342
F.2.4 Queries	342
F.3 Performance Server objects and attributes	342
F.3.1 Performance instrumentation objects	342
F.3.2 Performance Probe Object	344
F.3.3 Performance Metrics Object	347
F.4 Reason code explanations	349
F.5 Commands	350
F.5.1 Query – Get performance server payload sizes (GPMPS)	350
F.5.2 Query – Get performance probes (GPMP)	351
F.5.3 Set Performance Probe (SPMP)	352
F.5.4 Query – Get performance metrics list (GPMML)	353
F.5.5 Query – Get performance metrics (GPMM)	353
F.5.6 Register performance metrics (RPMM)	354
F.5.7 De-register performance metrics (DPMM)	354
Bibliography	356

Figure 0 – Document relationship	18
Figure 1 – Relationship of the Common Transport with Generic Services and FC-FS	30
Figure 2 – Relationship between Common Transport, Service, and Servers.	31
Figure 3 – Physical Fabric Illustration.	121
Figure 4 – Fabric Configuration Server Object Model	122
Figure 5 – Interconnect Element and Port attributes	122
Figure 6 – Platform objects and attributes	132
Figure 7 – Name Server Zone Constraints.	177
Figure 8 – Active Zone Set example	180
Figure 9 – Zone Set Database and Zone enforcement	181
Figure 10 – Zoning Management model.	183
Figure 11 – Fabric Zone Server Object Model	194
Figure 12 – Zone Set, Zone and Zone Member attributes	194
Figure 13 – Logical Structure of the Zone Set Database	199
Figure 14 – Logical Structure of the Active Zone Set	200
Figure 15 – HBA Management Server Platform Model	263
Figure 16 – Function flow	285
Figure A.1 – A sample transaction Exchange	309
Figure C.1 – Typical SAN environment	318
Figure C.2 – High availability environment.	319
Figure C.3 – End-to-end logical view	320
Figure C.4 – End-to-end physical view	321
Figure C.5 – Fabric topology example	322
Figure C.6 – Name Server attributes	325
Figure C.7 – Platform Object model	325
Figure C.8 – Interconnect Element Object model	326
Figure C.9 – Configuration management scope	327
Figure D.1 – Active Zone Set diagram	332
Figure D.2 – Active Zone Set details	332
Figure E.1 – Distributed model of Time Service	335
Figure F.1 – Performance Instrumentation Objects	343

ITOH STANDARD PREVIEW

(standards.iteh.ai)

ISO/IEC 14165-414:2007

<https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b34c351668/iso-iec-14165-414-2007>

1b34c351668/iso-iec-14165-414-2007

Table 1 –	ISO/IEC and American conventions	28
Table 2 –	CT_IU	33
Table 3 –	Basic CT_IU preamble	33
Table 4 –	GS_Type values	34
Table 5 –	Options field bits	35
Table 6 –	Options field bits 5 to 3 values	36
Table 7 –	Command/Response codes	37
Table 8 –	Extended CT_IU preamble	38
Table 9 –	Vendor-specific CT_IU preamble	39
Table 10 –	Reject CT_IU reason codes	42
Table 11 –	Reject CT_IU reason code explanations for all Servers	43
Table 12 –	CT_IU table for synchronous transaction	44
Table 13 –	CT_IU table for asynchronous transactions	47
Table 14 –	Secure Association Attributes	51
Table 15 –	Algorithm identifiers	52
Table 16 –	Common Request Command Codes	53
Table 17 –	GMI Request CT_IU	54
Table 18 –	SSB Request CT_IU	54
Table 19 –	SSE Request CT_IU	55
Table 20 –	Directory Service subtype values	56
Table 21 –	Name Server – Request types	57
Table 22 –	Name Server – Objects	57
Table 23 –	Name Server – Request Command Codes	58
Table 24 –	FC-4 TYPEs mapping	66
Table 25 –	Port TYPE encoding	68
Table 26 –	FC-4 Features' mapping	70
Table 27 –	Reject CT_IU Reason code explanations	71
Table 28 –	GA_NXT Request CT_IU	73
Table 29 –	Accept CT_IU to GA_NXT Request	75
Table 30 –	GID_A Request CT_IU	76
Table 31 –	Accept CT_IU to GID_A Request, Domain_ID Scope is zero	76
Table 32 –	Accept CT_IU to GID_A Request, Domain_ID Scope is non-zero	77
Table 33 –	GPN_ID Request CT_IU	77
Table 34 –	Accept CT_IU to GPN_ID Request	78
Table 35 –	GNN_ID Request CT_IU	78
Table 36 –	Accept CT_IU to GNN_ID Request	78
Table 37 –	GCS_ID Request CT_IU	79
Table 38 –	Accept CT_IU to GCS_ID Request	79
Table 39 –	GFT_ID Request CT_IU	79
Table 40 –	Accept CT_IU to GFT_ID Request	80
Table 41 –	GSPN_ID Request CT_IU	80
Table 42 –	Accept CT_IU to GSPN_ID Request	80
Table 43 –	GPT_ID Request CT_IU	81
Table 44 –	Accept CT_IU to GPT_ID Request	81
Table 45 –	GIPP_ID Request CT_IU	81
Table 46 –	Accept CT_IU to GIPP_ID Request	82
Table 47 –	GFPN_ID Request CT_IU	82
Table 48 –	Accept CT_IU to GFPN_ID Request	82
Table 49 –	GHA_ID Request CT_IU	83
Table 50 –	Accept CT_IU to GHA_ID Request	83
Table 51 –	GFD_ID Request CT_IU	83
Table 52 –	Accept CT_IU to GFD_ID Request	84

Table 53 – GFF_ID Request CT_IU	84
Table 54 – Accept CT_IU to GFF_ID Request	85
Table 55 – GID_PN Request CT_IU	85
Table 56 – Accept CT_IU to GID_PN Request	85
Table 57 – GIPP_PN Request CT_IU	86
Table 58 – Accept CT_IU to GIPP_PN Request	86
Table 59 – GID_NN Request CT_IU	86
Table 60 – Accept CT_IU to GID_NN Request	87
Table 61 – GPN_NN Request CT_IU	87
Table 62 – Accept CT_IU to GPN_NN Request	88
Table 63 – GIP_NN Request CT_IU	88
Table 64 – Accept CT_IU to GIP_NN Request	89
Table 65 – GIPA_NN Request CT_IU	89
Table 66 – Accept CT_IU to GIPA_NN Request	89
Table 67 – GSNN_NN Request CT_IU	89
Table 68 – Accept CT_IU to GSNN_NN Request	90
Table 69 – GNN_IP Request CT_IU	90
Table 70 – Accept CT_IU to GNN_IP Request	90
Table 71 – GIPA_IP Request CT_IU	91
Table 72 – Accept CT_IU to GIPA_IP Request	91
Table 73 – GID_FT Request CT_IU	92
Table 74 – Accept CT_IU to GID_FT Request	92
Table 75 – GPN_FT Request CT_IU	93
Table 76 – Accept CT_IU to GPN_FT Request	94
Table 77 – GNN_FT Request CT_IU	95
Table 78 – Accept CT_IU to GNN_FT Request	96
Table 79 – GID_PT Request CT_IU	97
Table 80 – Accept CT_IU to GID_PT Request	97
Table 81 – GID_IPP Request CT_IU	98
Table 82 – Accept CT_IU to GID_IPP Request	98
Table 83 – GPN_IPP Request CT_IU	98
Table 84 – Accept CT_IU to GPN_IPP Request	99
Table 85 – GID_FPN Request CT_IU	99
Table 86 – Accept CT_IU to GID_FPN Request	99
Table 87 – GPPN_ID Request CT_IU	100
Table 88 – Accept CT_IU to GPPN_ID Request	100
Table 89 – GID_FF Request CT_IU	101
Table 90 – Accept CT_IU to GID_FF Request	102
Table 91 – GID_DP Request CT_IU	102
Table 92 – Accept CT_IU to GID_DP Request	103
Table 93 – RPN_ID Request CT_IU	103
Table 94 – RPN_ID Accept CT_IU	104
Table 95 – RNN_ID Request CT_IU	104
Table 96 – RNN_ID Accept CT_IU	104
Table 97 – RCS_ID Request CT_IU	105
Table 98 – RCS_ID Accept CT_IU	105
Table 99 – RFT_ID Request CT_IU	106
Table 100 – RFT_ID Accept CT_IU	106
Table 101 – RSPN_ID Request CT_IU	106
Table 102 – RSPN_ID Accept CT_IU	107
Table 103 – RPT_ID Request CT_IU	107
Table 104 – RPT_ID Accept CT_IU	107
Table 105 – RIPP_ID Request CT_IU)	108
Table 106 – RIPP_ID Accept CT_IU	108

Table 107 – RHA_ID Request CT_IU	109
Table 108 – RHA_ID Accept CT_IU	109
Table 109 – RFD_ID Request CT_IU	110
Table 110 – RFD_ID Accept CT_IU	110
Table 111 – RFF_ID Request CT_IU	111
Table 112 – RFF_ID Accept CT_IU	111
Table 113 – RIP_NN Request CT_IU	112
Table 114 – RIP_NN Accept CT_IU	112
Table 115 – RIPA_NN Request CT_IU	112
Table 116 – RIPA_NN Accept CT_IU	113
Table 117 – RSNN_NN Request CT_IU	113
Table 118 – RSNN_NN Accept CT_IU	113
Table 119 – DA_ID Request CT_IU	114
Table 120 – DA_ID Accept CT_IU	114
Table 121 – Management Service subtype values	115
Table 122 – Fabric Configuration Server – Request Command Codes	118
Table 123 – Interconnect Element Type– encoding	123
Table 124 – Logical Name Format	124
Table 125 – Management Address Format	124
Table 126 – Information List Format	125
Table 127 – Port Type encoding	126
Table 128 – Port TX Type encoding	126
Table 129 – Port Module Type encoding	127
Table 130 – Physical Port Number Format	128
Table 131 – Attached Port Name Format	128
Table 132 – Port Flags field bits	128
Table 133 – Port State encoding	129
Table 134 – Port Speed Capabilities Format	129
Table 135 – Port Speed Capabilities field bits	130
Table 136 – Port Operating Speed Format	130
Table 137 – Port Operating Speed field bits	131
Table 138 – Zoning Enforcement Status Object	131
Table 139 – Port Enforcement Status Bit Definitions	131
Table 140 – Platform Name Format	133
Table 141 – Platform Name Format	133
Table 142 – Code set	133
Table 143 – Platform Name type	134
Table 144 – Platform Type – Encoding	135
Table 145 – Multi-function device bit definitions	136
Table 146 – Platform Attribute Block	136
Table 147 – Attribute Entry	137
Table 148 – Attribute Entry Types and their associated Values	138
Table 149 – FC-4 Specific Attributes	140
Table 150 – OS LUN Map Entry format	141
Table 151 – Reject CT_IU Reason code explanations	143
Table 152 – GTIN Request CT_IU	144
Table 153 – Accept CT_IU to GTIN Request	145
Table 154 – Topology Information Descriptor	146
Table 155 – Attached Port Descriptor	146
Table 156 – GIEL Request CT_IU	147
Table 157 – Accept CT_IU to GIEL Request	147
Table 158 – GIET Request CT_IU	148
Table 159 – Accept CT_IU to GIET Request	148
Table 160 – GDID Request CT_IU	148

STANDARD PREVIEW
(standards.iteh.ai)
ISO/IEC 14165-414:2007
<https://standards.iteh.ai/catalog/standards/sist/e87c2fd8-fa15-48c4-a832-1b34c35f668/iso-iec-14165-414-2007>

Table 161 – Accept CT_IU to GDID Request	149
Table 162 – GMID Request CT_IU	149
Table 163 – Accept CT_IU to GMID Request	149
Table 164 – GFN Request CT_IU	150
Table 165 – Accept CT_IU to GFN Request	150
Table 166 – GIELN Request CT_IU	150
Table 167 – Accept CT_IU to GIELN Request	150
Table 168 – GMAL Request CT_IU	151
Table 169 – Accept CT_IU to GMAL Request	151
Table 170 – GIEIL Request CT_IU	151
Table 171 – Accept CT_IU to GIEIL Request	152
Table 172 – GPL Request CT_IU	152
Table 173 – Accept CT_IU to GPL Request	153
Table 174 – GPT Request CT_IU	154
Table 175 – Accept CT_IU to GPT Request	154
Table 176 – GPPN Request CT_IU	154
Table 177 – Accept CT_IU to GPPN Request	154
Table 178 – GAPNL Request CT_IU	155
Table 179 – Accept CT_IU to GAPNL Request	155
Table 180 – GPS Request CT_IU	155
Table 181 – Accept CT_IU to GPS Request	156
Table 182 – GPSC Request CT_IU	156
Table 183 – GPSC Accept CT_IU	156
Table 184 – GATIN Request CT_IU	157
Table 185 – Accept CT_IU to GATIN Request	157
Table 186 – GSES Request Payload	157
Table 187 – GSES Accept Payload	158
Table 188 – GPLNL Request CT_IU	158
Table 189 – Accept CT_IU to GPLNL Request	158
Table 190 – GPLT Request CT_IU	159
Table 191 – Accept CT_IU to GPLT Request	159
Table 192 – GPLML Request CT_IU	159
Table 193 – Accept CT_IU to GPLML Request	160
Table 194 – GPAB Request Payload	160
Table 195 – GPAB Accept Payload	161
Table 196 – GNPL Request CT_IU	161
Table 197 – Accept CT_IU to GNPL Request	161
Table 198 – GPNL Request CT_IU	161
Table 199 – Accept CT_IU to GPNL Request	162
Table 200 – GPFCP Request CT_IU	162
Table 201 – Accept CT_IU to GPFCP Request	162
Table 202 – GPLI Request CT_IU	163
Table 203 – Accept CT_IU to GPLI Request	163
Table 204 – GNID Request CT_IU	164
Table 205 – Accept CT_IU to GNID Request	164
Table 206 – RIELN Request CT_IU	165
Table 207 – RIELN Accept CT_IU	165
Table 208 – RPL Request CT_IU	166
Table 209 – RPL Accept CT_IU	166
Table 210 – RPLN Request CT_IU	167
Table 211 – RPLN Accept CT_IU	167
Table 212 – RPLT Request CT_IU	168
Table 213 – RPLT Accept CT_IU	168
Table 214 – RPLM Request CT_IU	168

Table 215 – RPLM Accept CT_IU	169
Table 216 – RPAB Request Payload	169
Table 217 – RPAB Accept Payload	169
Table 218 – RPFCEP Request CT_IU	170
Table 219 – RPFCEP Accept CT_IU	170
Table 220 – RPLI Request CT_IU	171
Table 221 – RPLI Accept CT_IU	171
Table 222 – DPL Request CT_IU	172
Table 223 – DPL Accept CT_IU	172
Table 224 – DPLN Request CT_IU	172
Table 225 – DPLN Accept CT_IU	172
Table 226 – DPLM Request Payload	173
Table 227 – DPLM Accept Payload	173
Table 228 – DPLML Request CT_IU	173
Table 229 – DPLML Accept CT_IU	174
Table 230 – DPLI Request CT_IU	174
Table 231 – DPLI Accept CT_IU	174
Table 232 – DPAB Request Payload	175
Table 233 – DPAB Accept Payload	175
Table 234 – DPALL Request Payload	175
Table 235 – DPALL Accept Payload	175
Table 236 – Control Zoning Management Requests	182
Table 237 – Fabric Zone Server – Basic Zoning Request Command Codes	185
Table 238 – Fabric Zone Server – Session Request Command Codes	190
Table 239 – Fabric Zone Server – Enhanced Zoning Request Command Codes	190
Table 240 – General Name Format	192
Table 241 – Number of Zones Format	195
Table 242 – Number of Zone Members Format	195
Table 243 – Zone Member Identifier Type–encoding	196
Table 244 – Zone Member Identifier Format - N_Port_Name	197
Table 245 – Zone Member Identifier Format - Domain_ID and Port	197
Table 246 – Zone Member Identifier Format - N_Port_ID	197
Table 247 – Zone Member Identifier Format - Node_Name	197
Table 248 – Object Identifier Value	198
Table 249 – Zone Set Object in the Zone Set Database	201
Table 250 – Zone Set Object in the Active Zone Set	202
Table 251 – Zone Reference Object	202
Table 252 – Zone Object in the Zone Set Database	203
Table 253 – Zone Object in the Active Zone Set	204
Table 254 – Zone Member Object Format	205
Table 255 – Zone Member Identifier Type–encoding	205
Table 256 – Zone Member Identifier Format - F_Port_Name	206
Table 257 – Zone Member Identifier Format - Vendor-Specific	206
Table 258 – Zone Alias Object	207
Table 259 – Zone Attribute Object	207
Table 260 – Zone Attribute Block	208
Table 261 – Zone Attribute Entry	208
Table 262 – Zone Attribute Types	208
Table 263 – Protocol Attribute Value	209
Table 264 – Vendor-Specific Attribute Value	209
Table 265 – Reject CT_IU Reason code explanations	210
Table 266 – GFEZ Request CT_IU	212
Table 267 – Accept CT_IU to GFEZ Request	212
Table 268 – Switch Enhanced Zoning support entry format	212

Table 269 – Fabric Enhanced Zoning support flags	213
Table 270 – Switch Enhanced Zoning support flags	214
Table 271 – SFEZ Request CT_IU	215
Table 272 – Fabric Enhanced Zoning request flags	215
Table 273 – Accept CT_IU to SFEZ Request	215
Table 274 – CMIT Request Payload	216
Table 275 – CMIT Accept Payload	216
Table 276 – GZC Request CT_IU	217
Table 277 – Accept CT_IU to GZC Request	217
Table 278 – Capability flags	217
Table 279 – GEST Request CT_IU	218
Table 280 – Accept CT_IU to GEST Request	218
Table 281 – Enforcement state flags	218
Table 282 – GZSN Request CT_IU	219
Table 283 – Accept CT_IU to GZSN Request	219
Table 284 – GZD Request CT_IU	220
Table 285 – Accept CT_IU to GZD Request	220
Table 286 – GZM Request CT_IU	221
Table 287 – Accept CT_IU to GZM Request	221
Table 288 – GAZS Request CT_IU	222
Table 289 – Accept CT_IU to GAZS Request	222
Table 290 – GZS Request CT_IU	224
Table 291 – Accept CT_IU to GZS Request	224
Table 292 – GAR Request CT_IU	226
Table 293 – GAR Accept CT_IU	227
Table 294 – ADZS Request CT_IU	228
Table 295 – ADZS Accept CT_IU	229
Table 296 – AZSD Request CT_IU	230
Table 297 – AZSD Accept CT_IU	232
Table 298 – AZS Request CT_IU	232
Table 299 – Accept CT_IU to AZS Request	232
Table 300 – DZS Request CT_IU	232
Table 301 – Accept CT_IU to DZS Request	233
Table 302 – AZM Request CT_IU	233
Table 303 – AZM Accept CT_IU	233
Table 304 – AZD Request CT_IU	234
Table 305 – AZD Accept CT_IU	234
Table 306 – RZM Request CT_IU	235
Table 307 – RZM Accept CT_IU	235
Table 308 – RZD Request CT_IU	235
Table 309 – RZD Accept CT_IU	236
Table 310 – RZS Request CT_IU	236
Table 311 – RZS Accept CT_IU	236
Table 312 – GZA Request Payload	237
Table 313 – GZA Accept Payload	237
Table 314 – GZAB Request Payload	238
Table 315 – GZAB Accept Payload	238
Table 316 – GZSE Request Payload	238
Table 317 – GZSE Accept Payload	239
Table 318 – GZDE Request Payload	239
Table 319 – GZDE Accept Payload	240
Table 320 – GZME Request Payload	240
Table 321 – GZME Accept Payload	241
Table 322 – GZAL Request Payload	241

Table 323 – GZAL Accept Payload	242
Table 324 – GAL Request Payload	242
Table 325 – GAL Accept Payload	242
Table 326 – GAM Request Payload	243
Table 327 – GAM Accept Payload	243
Table 328 – SZA Request Payload	244
Table 329 – SZA Accept Payload	244
Table 330 – SZAB Request Payload	244
Table 331 – SZAB Accept Payload	245
Table 332 – CZS Request Payload	245
Table 333 – CZS Accept Payload	245
Table 334 – CZ Request Payload	246
Table 335 – CZ Accept Payload	246
Table 336 – CA Request Payload	247
Table 337 – CA Accept Payload	247
Table 338 – CZA Request Payload	247
Table 339 – CZA Accept Payload	248
Table 340 – AZ Request Payload	248
Table 341 – AZ Accept Payload	248
Table 342 – RZ Request Payload	249
Table 343 – RZ Accept Payload	249
Table 344 – AZME Request Payload	250
Table 345 – AZME Accept Payload	250
Table 346 – RZME Request Payload	251
Table 347 – RZME Accept Payload	251
Table 348 – AAM Request Payload	252
Table 349 – AAM Accept Payload	252
Table 350 – RAM Request Payload	253
Table 351 – RAM Accept Payload	253
Table 352 – DLZS Request Payload	253
Table 353 – DLZS Accept Payload	254
Table 354 – DLZ Request Payload	254
Table 355 – DLZS Accept Payload	254
Table 356 – DLA Request Payload	255
Table 357 – DLA Accept Payload	255
Table 358 – DLZA Request Payload	255
Table 359 – DLZA Accept Payload	255
Table 360 – GAZSE Request CT_IU	256
Table 361 – Accept CT_IU to GAZSE Request	256
Table 362 – AZSDE Request CT_IU	258
Table 363 – AZSDE Accept CT_IU	259
Table 364 – AZSE Request CT_IU	260
Table 365 – Accept CT_IU to AZSE Request	260
Table 366 – DZSE Request CT_IU	260
Table 367 – Accept CT_IU to DZSE Request	260
Table 368 – Fabric-Device Management Interface GS_Subtypes	262
Table 369 – HBA Management Server - Request Command Codes	264
Table 370 – Transmission Speed Mask Values	269
Table 371 – HBA Identifier	270
Table 372 – Registered Port List	271
Table 373 – Port Entry	271
Table 374 – HBA Attribute Block	271
Table 375 – Attribute Entry	272
Table 376 – Attribute Entry Types and associated Values	273