

INTERNATIONAL
STANDARD

ISO/IEC
17826

First edition
2012-11-15

Information technology — Cloud Data Management Interface (CDMI)

Technologies de l'information — Interface de management des données du nuage informatique (CDMI)

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 17826:2012](#)

<https://standards.iteh.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a37f9abaef12/iso-iec-17826-2012>

Reference number
ISO/IEC 17826:2012(E)



© ISO/IEC 2012

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 17826:2012](#)

<https://standards.iteh.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a37f9abaef12/iso-iec-17826-2012>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2012

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 ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

**International
Standard**

ISO/IEC

**Information Technology -
Cloud Data Management Interface (CDMI™)**
iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 17826:2012](#)

<https://standards.iteh.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a37f9abaef12/iso-iec-17826-2012>

**Reference Number
ISO/IEC 17826:2012(E)**

November 15, 2012

PATENT STATEMENT

CAUTION: The developers of this international standard have requested that holders of patents that may be required for the implementation of the standard, disclose such patents to the publisher. However, neither the developers nor the publisher have undertaken a patent search in order to identify which, if any, patents may apply to this international standard. As of the date of publication of this international standard, following calls for the identification of patents that may be required for the implementation of the standard, no such claims have been made. No further patent search is conducted by the developer or the publisher in respect to any standard it processes. No representation is made or implied that licenses are not required to avoid infringement in the use of this international standard.

Copyright Notice

This ISO document is copyright-protected by ISO. While the reproduction of working drafts or committee drafts in any form for use by participants in the ISO standards development process is permitted without prior permission from ISO, neither this document nor any extract from it may be reproduced, stored or transmitted in any form for any other purpose without prior written permission from ISO.

Requests for permission to reproduce this document for the purpose of selling it should be addressed as shown below or to ISO's member body in the country of the requester:

The Storage Networking Industry Association
425 Market Street, Suite 1020
San Francisco, CA 94105

Reproduction for sales purposes may be subject to royalty payments or a licensing agreement.

iTeh STANDARD PREVIEW
Violators may be prosecuted.
(standards.iteh.ai)

CDMI is a trademark of the Storage Networking Industry Association.

[ISO/IEC 17826:2012](#)
<https://standards.iteh.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a37f9abaef12/iso-iec-17826-2012>

Contents

Foreword.....	15
Introduction	16
1 Scope	18
2 Normative References	18
3 Terms	20
4 Conventions	23
4.1 Interface Format	23
4.2 Typographical Conventions	23
4.3 Request and Response Body Requirements	23
4.4 Key Word Requirements	24
5 Overview of Cloud Storage	25
5.1 Introduction	25
5.2 What is Cloud Storage?	25
5.3 Data Storage as a Service	25
5.4 Data Management for Cloud Storage	27
5.5 Data and Container Management	27
5.6 Reference Model for Cloud Storage Interfaces	28
5.7 Cloud Data Management Interface	29
5.8 Object Model for CDMI	30
5.9 CDMI Metadata	31
5.10 Object ID	32
5.11 CDMI Object ID Format	32
5.12 Security	33
5.13 Required HTTP Support	34
5.13.1 RFC 2616 Support Requirements	34
5.13.2 Content-Type Negotiation	34
5.13.3 Range Support	34
5.13.4 URI Escaping	34
5.13.5 Use of URIs	35
5.13.6 Reserved Characters	35
5.14 Time Representations	35
5.15 Backwards Compatibility	36
5.15.1 Value Transfer Encoding	36
5.15.2 Container Export Capabilities	36
6 Common Operations	37
6.1 Overview	37
6.2 Discover the Capabilities of a Cloud Storage Provider	37
6.3 Create a New Container	38
6.4 Create a Data Object in a Container	38
6.5 List the Contents of a Container	39
6.6 Read the Contents of a Data Object	39
6.7 Read Only the Value of a Data Object	40
6.8 Delete a Data Object	40
7 Interface Standard	41
7.1 HTTP Status Codes	41
7.2 Object References	41

8 Data Object Resource Operations	43
8.1 Overview	43
8.1.1 Data Object Metadata	44
8.1.2 Data Object Consistency	44
8.1.3 Data Object Representations	44
8.2 Create a Data Object Using CDMI Content Type	44
8.2.1 Synopsis	44
8.2.2 Delayed Completion of Create	45
8.2.3 Capabilities	45
8.2.4 Request Headers	46
8.2.5 Request Message Body	46
8.2.6 Response Headers	48
8.2.7 Response Message Body	49
8.2.8 Response Status	50
8.2.9 Examples	50
8.3 Create a Data Object using a Non-CDMI Content Type	51
8.3.1 Synopsis	51
8.3.2 Capability	51
8.3.3 Request Headers	52
8.3.4 Request Message Body	52
8.3.5 Response Headers	52
8.3.6 Response Message Body	52
8.3.7 Response Status	52
8.3.8 Example	53
8.4 Read a Data Object using CDMI Content Type	53
8.4.1 Synopsis	53
8.4.2 Capabilities	53
8.4.3 Request Headers	54
8.4.4 Request Message Body	54
8.4.5 Response Headers	54
8.4.6 Response Message Body	54
8.4.7 Response Status	57
8.4.8 Examples	57
8.5 Read a Data Object using a Non-CDMI Content Type	59
8.5.1 Synopsis	59
8.5.2 Capabilities	59
8.5.3 Request Header	59
8.5.4 Request Message Body	59
8.5.5 Response Headers	59
8.5.6 Response Message Body	60
8.5.7 Response Status	60
8.5.8 Examples	60
8.6 Update a Data Object using CDMI Content Type	61
8.6.1 Synopsis	61
8.6.2 Capabilities	61
8.6.3 Request Headers	62
8.6.4 Request Message Body	62
8.6.5 Response Header	64
8.6.6 Response Message Body	64
8.6.7 Response Status	64
8.6.8 Examples	65
8.7 Update a Data Object using a Non-CDMI Content Type	66
8.7.1 Synopsis	66
8.7.2 Capabilities	67
8.7.3 Request Headers	67
8.7.4 Request Message Body	67
8.7.5 Response Header	67
8.7.6 Response Message Body	68

8.7.7	Response Status	68
8.7.8	Examples	68
8.8	Delete a Data Object using CDMI Content Type	69
8.8.1	Synopsis	69
8.8.2	Capability	69
8.8.3	Request Header	69
8.8.4	Request Message Body	69
8.8.5	Response Headers	69
8.8.6	Response Message Body	69
8.8.7	Response Status	70
8.8.8	Example	70
8.9	Delete a Data Object using a Non-CDMI Content Type	70
8.9.1	Synopsis	70
8.9.2	Capability	70
8.9.3	Request Headers	70
8.9.4	Request Message Body	71
8.9.5	Response Headers	71
8.9.6	Response Message Body	71
8.9.7	Response Status	71
8.9.8	Example	71
9	Container Object Resource Operations	72
9.1	Overview	72
9.1.1	Container Metadata	73
9.1.2	Reserved Container Names	73
9.1.3	Container Object Addressing	73
9.1.4	Container Object Representations	73
9.2	Create a Container Object using CDMI Content Type	74
9.2.1	Synopsis	74
9.2.2	Delayed Completion of Create	74
9.2.3	Capabilities	74
9.2.4	Request Headers	75
9.2.5	Request Message Body	75
9.2.6	Response Headers	77
9.2.7	Response Message Body	77
9.2.8	Response Status	78
9.2.9	Example	79
9.3	Create a Container Object using a Non-CDMI Content Type	80
9.3.1	Synopsis	80
9.3.2	Capability	80
9.3.3	Request Headers	80
9.3.4	Request Message Body	80
9.3.5	Response Headers	80
9.3.6	Response Message Body	80
9.3.7	Response Status	81
9.3.8	Example	81
9.4	Read a Container Object using CDMI Content Type	81
9.4.1	Synopsis	81
9.4.2	Capabilities	81
9.4.3	Request Headers	82
9.4.4	Request Message Body	82
9.4.5	Response Headers	82
9.4.6	Response Message Body	83
9.4.7	Response Status	84
9.4.8	Examples	85
9.5	Update a Container Object using CDMI Content Type	86
9.5.1	Synopsis	86
9.5.2	Delayed Completion of Snapshot	87

9.5.3	Capabilities	87
9.5.4	Request Headers	87
9.5.5	Request Message Body	88
9.5.6	Response Header	89
9.5.7	Response Message Body	89
9.5.8	Response Status	89
9.5.9	Examples	90
9.6	Delete a Container Object using CDMI Content Type	91
9.6.1	Synopsis	91
9.6.2	Capability	91
9.6.3	Request Header	91
9.6.4	Request Message Body	91
9.6.5	Response Headers	91
9.6.6	Response Message Body	91
9.6.7	Response Status	92
9.6.8	Example	92
9.7	Delete a Container Object using a Non-CDMI Content Type	92
9.7.1	Synopsis	92
9.7.2	Capability	92
9.7.3	Request Headers	92
9.7.4	Request Message Body	93
9.7.5	Response Headers	93
9.7.6	Response Message Body	93
9.7.7	Response Status	93
9.7.8	Example	93
9.8	Create (POST) a New Data Object using CDMI Content Type	93
9.8.1	Synopsis	93
9.8.2	Delayed Completion of Create	94
9.8.3	Capabilities	94
9.8.4	Request Headers	95
9.8.5	Request Message Body	96
9.8.6	Response Headers	98
9.8.7	Response Message Body	98
9.8.8	Response Status	99
9.8.9	Examples	100
9.9	Create (POST) a New Data Object using a Non-CDMI Content Type	101
9.9.1	Synopsis	101
9.9.2	Capability	101
9.9.3	Request Header	101
9.9.4	Request Message Body	101
9.9.5	Response Header	102
9.9.6	Response Message Body	102
9.9.7	Response Status	102
9.9.8	Examples	102
9.10	Create (POST) a New Queue Object using CDMI Content Type	103
9.10.1	Synopsis	103
9.10.2	Delayed Completion of Create	103
9.10.3	Capabilities	104
9.10.4	Request Headers	104
9.10.5	Request Message Body	105
9.10.6	Response Headers	106
9.10.7	Response Message Body	106
9.10.8	Response Status	107
9.10.9	Example	108
10	Domain Object Resource Operations	109
10.1	Overview	109
10.1.1	Domain Object Metadata	109

10.1.2	Domain Object Summaries	109
10.1.3	Domain Object Membership	112
10.1.4	Domain Usage in Access Control	114
10.1.5	Domain Object Representations	115
10.2	Create a Domain Object using CDMI Content Type	115
10.2.1	Synopsis	115
10.2.2	Capabilities	115
10.2.3	Request Headers	115
10.2.4	Request Message Body	116
10.2.5	Response Headers	117
10.2.6	Response Message Body	117
10.2.7	Response Status	118
10.2.8	Example	118
10.3	Read a Domain Object using CDMI Content Type	119
10.3.1	Synopsis	119
10.3.2	Capabilities	119
10.3.3	Request Headers	119
10.3.4	Request Message Body	119
10.3.5	Response Headers	120
10.3.6	Response Message Body	120
10.3.7	Response Status	121
10.3.8	Examples	121
10.4	Update a Domain Object using CDMI Content Type	122
10.4.1	Synopsis	122
10.4.2	Capability	123
10.4.3	Request Headers	123
10.4.4	Request Message Body	123
10.4.5	Response Header	124
10.4.6	Response Message Body	124
10.4.7	Response Status	124
10.4.8	Example	125
10.5	Delete a Domain Object using CDMI Content Type	125
10.5.1	Synopsis	125
10.5.2	Capability	125
10.5.3	Request Headers	125
10.5.4	Request Message Body	125
10.5.5	Response Headers	126
10.5.6	Response Message Body	126
10.5.7	Response Status	126
10.5.8	Example	126
11	Queue Object Resource Operations	127
11.1	Overview	127
11.1.1	Queue Object Metadata	128
11.1.2	Queue Object Addressing	128
11.1.3	Queue Object Representations	128
11.2	Create a Queue Object using CDMI Content Type	128
11.2.1	Synopsis	128
11.2.2	Delayed Completion of Create:	128
11.2.3	Capabilities	129
11.2.4	Request Headers	129
11.2.5	Request Message Body	130
11.2.6	Response Headers	131
11.2.7	Response Message Body	131
11.2.8	Response Status	132
11.2.9	Example	132
11.3	Read a Queue Object using CDMI Content Type	133
11.3.1	Synopsis	133

11.3.2	Capabilities	134
11.3.3	Request Headers	134
11.3.4	Request Message Body	134
11.3.5	Response Headers	134
11.3.6	Response Message Body	135
11.3.7	Response Status	137
11.3.8	Examples	137
11.4	Update a Queue Object using CDMI Content Type	139
11.4.1	Synopsis	139
11.4.2	Capability	139
11.4.3	Request Headers	140
11.4.4	Request Message Body	140
11.4.5	Response Header	141
11.4.6	Response Message Body	141
11.4.7	Response Status	141
11.4.8	Example	141
11.5	Delete a Queue Object using CDMI Content Type	142
11.5.1	Synopsis	142
11.5.2	Capability	142
11.5.3	Request Header	142
11.5.4	Request Message Body	142
11.5.5	Response Headers	142
11.5.6	Response Message Body	142
11.5.7	Response Status	143
11.5.8	Example	143
11.6	Enqueue a New Queue Value using CDMI Content Type	143
11.6.1	Synopsis	143
11.6.2	Capability	143
11.6.3	Request Headers	144
11.6.4	Request Message Body	144
11.6.5	Response Headers	145
11.6.6	Response Message Body	145
11.6.7	Response Status	146
11.6.8	Examples	146
11.7	Delete a Queue Object Value using CDMI Content Type	148
11.7.1	Synopsis	148
11.7.2	Capability	148
11.7.3	Request Header	148
11.7.4	Request Message Body	148
11.7.5	Response Headers	148
11.7.6	Response Message Body	148
11.7.7	Response Status	149
11.7.8	Example	149
12	Capability Object Resource Operations	150
12.1	Overview	150
12.1.1	Cloud Storage System-Wide Capabilities	151
12.1.2	Storage System Metadata Capabilities	154
12.1.3	Data System Metadata Capabilities	154
12.1.4	Data Object Capabilities	157
12.1.5	Container Capabilities	157
12.1.6	Domain Object Capabilities	159
12.1.7	Queue Object Capabilities	160
12.1.8	Capability Object Representations	160
12.2	Read a Capabilities Object using CDMI Content Type	160
12.2.1	Synopsis	160
12.2.2	Capability	161
12.2.3	Request Headers	161

12.2.4 Request Message Body	161
12.2.5 Response Headers	161
12.2.6 Response Message Body	162
12.2.7 Response Status	162
12.2.8 Examples	163
13 Exported Protocols	165
13.1 Overview	165
13.2 Exported Protocol Structure	166
13.2.1 Mapping Names from CDMI to Another Protocol	167
13.2.1.1 Capabilities	167
13.2.1.2 Domains	167
13.2.1.3 Caching	167
13.2.1.4 Groups	168
13.2.1.5 Synopsis	168
13.2.2 Administrative Users	169
13.2.3 User and Groupname Mapping Syntax and Evaluation Rules	169
13.3 Discovering and Mounting Containers via Foreign Protocols	170
13.4 NFS Exported Protocol	171
13.5 CIFS Exported Protocol	173
13.6 OCCI Exported Protocol	173
13.7 iSCSI Export Modifications	174
13.7.1 Read Container	174
13.7.2 Create and Update Containers	174
13.7.3 Modify an Export	175
13.8 WebDAV Exported Protocol	175
14 Snapshots	176
(standards.itech.ai)	
15 Serialization/Deserialization	177
15.1 Overview https://standards.itech.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a379abaef12/iso-iec-17826-2012	177
15.2 Exporting Serialized Data	177
15.3 Importing Serialized Data	177
15.3.1 Canonical Format	178
15.3.2 Example JSON Canonical Serialized Format	178
16 Metadata	180
16.1 Access Control	180
16.1.1 ACL and ACE Structure	180
16.1.2 ACE Types	180
16.1.3 ACE Who	180
16.1.4 ACE Flags	181
16.1.5 ACE Mask Bits	182
16.1.6 ACL Evaluation	183
16.1.7 Example ACE Mask Expressions	185
16.1.8 Canonical Format for ACE Hexadecimal Quantities	185
16.1.9 JSON Format for ACLs	186
16.2 Support for User Metadata	187
16.3 Support for Storage System Metadata	187
16.4 Support for Data System Metadata	188
16.5 Support for Provided Data System Metadata	193
17 Retention and Hold Management	195
17.1 Introduction	195
17.2 Retention Management Disciplines	195
17.3 CDMI Retention	195
17.4 CDMI Hold	196
17.5 CDMI Auto-deletion	198

17.6 Retention Security Considerations	198
18 Scope Specification	199
18.1 Introduction	199
18.2 Examples	199
18.3 Query Matching Expressions	200
19 Results Specification	205
19.1 Introduction	205
19.2 Examples	205
20 Logging	207
20.1 Overview	207
20.2 Object Logging	207
20.3 Security Logging	207
20.4 Data Management Logging	208
20.5 Logging Queues	208
20.6 Logging Security Considerations	210
21 Notification Queues	211
22 Query Queues	215
22.1 Overview	215
22.2 Extending CDMI Query	217
Annex A	iTeh STANDARD PREVIEW
(normative)	
Transport Security	(standards.iteh.ai) 218
A.1 Introduction	218
A.2 General Requirements for HTTP Implementations ISO/IEC 17826:2012 https://standards.iteh.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a37f9abae12/iso-iec-17826-2012	218
A.3 Basic HTTP Security	219
A.4 HTTP over TLS (HTTPS)	219
A.5 Transport Layer Security (TLS)	219
A.5.1 Cipher Suites	220
A.5.2 Digital Certificates	220
Annex B	
(informative)	
Bibliography	224

Figures

Figure 1 – Existing Data Storage Interface Standards	26
Figure 2 – Storage Interfaces for Object Storage Client Data	27
Figure 3 – Cloud Storage Reference Model	28
Figure 4 – CDMI Object Model	30
Figure 5 – Object Transitions between Named and ID-only	31
Figure 6 – Object ID Format	32
Figure 7 – Hierarchy of Capabilities	150
Figure 8 – CDMI and OCCI in an Integrated Cloud Computing Environment	165
Figure 9 – Snapshot Container Structure	176
Figure 10 – Object Retention	196
Figure 11 – Object Hold	197
Figure 12 – Object Hold on Object with Retention	197
Figure 13 – Object with Multiple Holds	197

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 17826:2012](#)

<https://standards.iteh.ai/catalog/standards/sist/c16cc970-0bdf-4a9e-b7b7-a37f9abaef12/iso-iec-17826-2012>

Tables

Table 1 – Interface Format	23
Table 2 – Key Word Requirements	24
Table 3 – Types of Resources in the Model	30
Table 4 – Creation/Consumption of Storage System Metadata	31
Table 5 – Relative URIs Resolved Against Root URIs	35
Table 6 – HTTP Status Codes.....	41
Table 7 – Request Headers for Creating a CDMI Data Object using CDMI Content Type	46
Table 8 – Request Message Body - Create a Data Object using CDMI Content Type	46
Table 9 – Response Headers - Create a Data Object using CDMI Content Type	48
Table 10 – Response Message Body - Create a Data Object using CDMI Content Type	49
Table 11 – HTTP Status Codes - Create a Data Object using CDMI Content Type	50
Table 12 – Request Headers - Create a CDMI Data Object using a Non-CDMI Content Type	52
Table 13 – HTTP Status Codes - Create a Data Object using a Non-CDMI Content Type	52
Table 14 – Request Headers - Read a CDMI Data Object using CDMI Content Type	54
Table 15 – Response Headers - Read a CDMI Data Object using CDMI Content Type	54
Table 16 – Response Message Body - Read a Data Object using CDMI Content Type	54
Table 17 – HTTP Status Codes - Read a CDMI Data Object using CDMI Content Type	57
Table 18 – Request Header - Read a CDMI Data Object using a Non-CDMI Content Type	59
Table 19 – Response Headers - Read a CDMI Data Object using a Non-CDMI Content Type	59
Table 20 – HTTP Status Codes - Read a CDMI Data Object using a Non-CDMI Content Type	60
Table 21 – Request Headers - Update a CDMI Data Object using CDMI Content Type	62
Table 22 – Request Message Body - Update a CDMI Data Object using CDMI Content Type	62
Table 23 – Response Header - Update a CDMI Data Object using CDMI Content Type	64
Table 24 – HTTP Status Codes - Update a CDMI Data Object using CDMI Content Type	64
Table 25 – Request Headers - Update a CDMI Data Object using a Non-CDMI Content Type	67
Table 26 – Response Header - Update a CDMI Data Object using a Non-CDMI Content Type	67
Table 27 – HTTP Status Codes - Update a CDMI Data Object using a Non-CDMI Content Type	68
Table 28 – Request Header - Delete a CDMI Data Object using CDMI Content Type	69
Table 29 – HTTP Status Codes - Delete a CDMI Data Object using CDMI Content Type	70
Table 30 – HTTP Status Codes - Delete a CDMI Data Object using a Non-CDMI Content Type.....	71
Table 31 – Container Metadata.....	73
Table 32 – Request Headers - Create a Container Object using CDMI Content Type	75
Table 33 – Request Message Body - Create a Container Object using CDMI Content Type	75
Table 34 – Response Headers - Create a Container Object using CDMI Content Type	77
Table 35 – Response Message Body - Create a Container Object using CDMI Content Type	77
Table 36 – HTTP Status Codes - Create a CDMI Container Object using CDMI Content Type	78
Table 37 – HTTP Status Codes - Create a Container Object using a Non-CDMI Content Type	81
Table 38 – Request Headers - Read a Container Object using CDMI Content Type	82
Table 39 – Response Headers - Read a Container Object using CDMI Content Type.....	82
Table 40 – Response Message Body - Read a Container Object using CDMI Content Type	83
Table 41 – HTTP Status Codes - Read a Container Object using CDMI Content Type	84
Table 42 – Request Headers - Update a Container Object using CDMI Content Type	87
Table 43 – Request Message Body - Update a Container Object using CDMI Content Type	88
Table 44 – Response Header - Update a Container Object using CDMI Content Type	89
Table 45 – HTTP Status Codes - Update a Container Object using CDMI Content Type	89
Table 46 – Request Header - Delete a Container Object using CDMI Content Type	91
Table 47 – HTTP Status Codes - Delete a Container Object using CDMI Content Type.....	92
Table 48 – HTTP Status Codes - Delete a Container Object using a Non-CDMI Content Type	93
Table 49 – Request Headers - Create a New Data Object using CDMI Content Type	95
Table 50 – Request Message Body - Create a New Data Object using CDMI Content Type.....	96
Table 51 – Response Headers - Create a New Data Object using CDMI Content Type	98
Table 52 – Response Message Body - Create a New Data Object using CDMI Content Type	98
Table 53 – HTTP Status Codes - Create a New Data Object using CDMI Content Type	99
Table 54 – Request Header - Create a New Data Object using a Non-CDMI Content Type	101
Table 55 – Response Header - Create a New Data Object using a Non-CDMI Content Type	102
Table 56 – HTTP Status Codes - Create a New Data Object using a Non-CDMI Content Type	102

Table 57 – Request Headers - Create a New Queue Object using CDMI Content Type	104
Table 58 – Request Message Body - Create a New Queue Object using CDMI Content Type.....	105
Table 59 – Response Headers - Create a New CDMI Queue Object using CDMI Content Type.....	106
Table 60 – Response Message Body - Create a New Queue Object with CDMI Content.....	106
Table 61 – HTTP Status Codes - Create a New CDMI Queue Object using CDMI Content Type.....	107
Table 62 – Required Metadata for a Domain Object	109
Table 63 – Contents of Domain Summary Objects	111
Table 64 – Required Settings for Domain Member User Objects	113
Table 65 – Required Settings for Domain Member Delegation Objects	114
Table 66 – Request Headers - Create a Domain Object using CDMI Content Type	115
Table 67 – Request Message Body - Create a Domain Object using CDMI Content Type	116
Table 68 – Response Headers - Create a Domain Object using CDMI Content Type.....	117
Table 69 – Response Message Body - Create a Domain Object using CDMI Content Type	117
Table 70 – HTTP Status Codes - Create a Domain Object using CDMI Content Type	118
Table 71 – Request Headers - Read a Domain Object using CDMI Content Type.....	119
Table 72 – Response Headers - Read a Domain Object using CDMI Content Type	120
Table 73 – Response Message Body - Read a Domain Object using CDMI Content Type.....	120
Table 74 – HTTP Status Codes - Read a Domain Object using CDMI Content Type.....	121
Table 75 – Request Headers - Update a Domain Object using CDMI Content Type.....	123
Table 76 – Request Message Body - Update a Domain Object using CDMI Content Type	123
Table 77 – Response Header - Update a Domain Object using CDMI Content Type.....	124
Table 78 – HTTP Status Codes - Update a Domain Object using CDMI Content Type.....	124
Table 79 – Request Headers - Delete a Domain Object using CDMI Content Type.....	125
Table 80 – HTTP Status Codes - Delete a Domain Object using CDMI Content Type.....	126
Table 81 – Request Headers - Create a Queue Object using CDMI Content Type	129
Table 82 – Request Message Body - Create a Queue Object using CDMI Content Type	130
Table 83 – Response Headers - Create a Queue Object using CDMI Content Type	131
Table 84 – Response Message Body - Create a Queue Object using CDMI Content Type	131
Table 85 – HTTP Status Codes - Create a Queue Object using CDMI Content Type	132
Table 86 – Request Headers - Read a Queue Object using CDMI Content Type	134
Table 87 – Response Headers - Read a Queue Object using CDMI Content Type	134
Table 88 – Response Message Body - Read a Queue Object using CDMI Content Type	135
Table 89 – HTTP Status Codes - Read a Queue Object using CDMI Content Type	137
Table 90 – Request Headers - Update a Queue Object using CDMI Content Type	140
Table 91 – Request Message Body - Update a Queue Object using CDMI Content Type	140
Table 92 – Response Header - Update a Queue Object using CDMI Content Type	141
Table 93 – HTTP Status Codes - Update a Queue Object using CDMI Content Type	141
Table 94 – Request Header - Delete a Queue Object using CDMI Content Type	142
Table 95 – HTTP Status Codes - Delete a Queue Object using CDMI Content Type	143
Table 96 – Request Headers - Enqueue a New Queue Object Value using CDMI Content Type	144
Table 97 – Request Message Body - Enqueue a New Queue Value using CDMI Content Type	144
Table 98 – HTTP Status Codes - Enqueue a New Queue Object Value using CDMI Content Type	146
Table 99 – Request Header - Delete a Queue Object Value using CDMI Content Type	148
Table 100 – HTTP Status Codes - Delete a Queue Object Value using CDMI Content Type	149
Table 101 – System-Wide Capabilities.....	151
Table 102 – Capabilities for Storage System Metadata	154
Table 103 – Capabilities for Data System Metadata	154
Table 104 – Capabilities for Data Objects	157
Table 105 – Capabilities for Containers	157
Table 106 – Capabilities for Domain Objects	159
Table 107 – Capabilities for Queue Objects	160
Table 108 – Request Headers - Read a Capabilities Object using CDMI Content Type	161
Table 109 – Response Headers - Read a Capabilities Object using CDMI Content Type	161
Table 110 – Response Message Body - Read a Capabilities Object using CDMI Content Type	162
Table 111 – HTTP Status Codes - Read a Capabilities Object using CDMI Content Type	162
Table 112 – ACE Types	180
Table 113 – Who Identifiers.....	181
Table 114 – ACE Flags	181