

ISO/IEC 17826:2022-05 (E)

Information technology - Cloud Data Management Interface (CDMI) Version 2.0.0

Contents	Page
I CDMI Preamble	1
Clause 1: Scope	3
Clause 2: Normative references	4
Clause 3: Terms, acronyms, and definitions	6
Clause 4: Conventions	11
4.1 Interface format	11
4.2 Typographical conventions	12
4.3 Request and response body requirements	13
4.4 Key Word requirements	14
Clause 5: Overview of Cloud Storage	15
5.1 Overview	15
5.2 Reference model for cloud storage interfaces	18
5.3 Cloud data management interface	19
5.4 Security	23
5.5 Required HTTP support	25
5.6 Time representations	28
5.7 Backwards compatibility	29
5.8 Object references	30
II Basic Cloud Storage	32
Clause 6: Data Object Resource Operations using HTTP	33
6.1 Overview	33
6.2 Create a data object using HTTP	34
6.3 Read a data object using HTTP	36
6.4 Update a data object using HTTP	39
6.5 Delete a data object using HTTP	41
Clause 7: Container Object Resource Operations using HTTP	43
7.1 Overview	43
7.2 Create a container object using HTTP	44
7.3 Read a container object using HTTP	46
7.4 Update a container object using HTTP	47
7.5 Delete a container object using HTTP	48
7.6 Create (POST) a new data object using HTTP	50
III CDMI Core	52
Clause 8: Data Object Resource Operations using CDMI	53
8.1 Overview	53
8.2 Data object details	54
8.3 Create a data object using CDMI	56
8.4 Read a data object using CDMI	67
8.5 Update a data object using CDMI	76
8.6 Delete a data object using CDMI	85
Clause 9: Container Object Resource Operations using CDMI	87
9.1 Overview	87
9.2 Container object details	88
9.3 Create a container object using CDMI	90
9.4 Read a container object using CDMI	97
9.5 Update a container object using CDMI	102

9.6	Delete a container object using CDMI	107
9.7	Create (POST) a new data object using CDMI	109
9.8	Create (POST) a new queue object using CDMI	119

IV CDMI Advanced 125

Clause 10: Domain object resource operations using CDMI 126

10.1	Overview	126
10.2	Domain object details	128
10.3	Domain object summaries	131
10.4	Domain object membership	134
10.5	Create a domain object using CDMI	137
10.6	Read a domain object using CDMI	141
10.7	Update a domain object using CDMI	145
10.8	Delete a domain object using CDMI	149

Clause 11: Queue object resource operations using CDMI 151

11.1	Overview	151
11.2	Queue object details	152
11.3	Create a queue object using CDMI	155
11.4	Read a queue object using CDMI	161
11.5	Update a queue object using CDMI	168
11.6	Delete a queue object using CDMI	172
11.7	Enqueue a new queue object value using CDMI	174
11.8	Delete a queue object value using CDMI	180

Clause 12: Capability object resource operations using CDMI 182

12.1	Overview	182
12.2	Capability object details	183
12.3	Read a capabilities object using CDMI	199

Clause 13: Exported protocols 204

13.1	Overview	204
13.2	Container object export details	205
13.3	NFS exported protocol	208
13.4	SMB exported protocol	210
13.5	iSCSI exported protocol	211
13.6	WebDAV exported protocol	212
13.7	OCCI exported protocol	213

Clause 14: CDMI snapshots 215

14.1	Overview	215
14.2	Creating a snapshot	216
14.3	Deleting a snapshot	217

Clause 15: Serialization/deserialization 218

15.1	Overview	218
15.2	Canonical format	219
15.3	Exporting serialized data	221
15.4	Importing serialized data	222

Clause 16: Metadata 223

16.1	Overview	223
16.2	Support for storage system metadata	224
16.3	Support for data system metadata	226
16.4	Support for provided data system metadata	234
16.5	Support for user metadata	236
16.6	Metadata update operations	237

Clause 17: Access control 238

17.1	Overview	238
17.2	Access control flow	239

Clause 18: Retention and hold management 251

18.1	Overview	251
18.2	Retention management disciplines	252
18.3	CDMI retention	253
18.4	CDMI hold	255
18.5	CDMI auto-deletion	258

18.6 Retention security considerations	259
Clause 19: Scope specification	260
19.1 Overview	260
19.2 Examples	261
19.3 Query matching expressions	263
Clause 20: Results specification	266
20.1 Overview	266
20.2 Examples	267
Clause 21: Notification queues	268
21.1 Overview	268
21.2 Metadata	269
Clause 22: Query queues	273
22.1 Overview	273
22.2 Extending CDMI query	275
Clause 23: Encrypted objects	276
23.1 Overview	276
23.2 Encryption operations	277
23.3 Example uses of encrypted objects	280
23.4 KMS integration	281
23.5 CMS format	282
23.6 JOSE format	283
23.7 Signature/digest verification	284
23.8 Error handling	285
Clause 24: Delegated access control	286
24.1 Overview	286
24.2 Delegated access control (DAC)	288
24.3 Delegated access control message exchange	290
24.4 Client header passthrough	292
24.5 DAC request	293
24.6 Packaged DAC request	295
24.7 DAC response	296
24.8 Packaged DAC response	297
24.9 Error handling	299
24.10 Examples	300
Clause 25: Data object versions	311
25.1 Overview	311
25.2 Traversing version-enabled data objects	313
25.3 Concurrent updates and version-enabled data objects	314
25.4 Capabilities for version-enabled data objects	316
25.5 Updates triggering version creation	317
25.6 Operations on version-enabled data objects	318
25.7 Operations on data object versions	319
25.8 Query of data object versions	320
25.9 Version-enabled data object serialization	321
V CDMI Annexes	323
Clause 26: Extensions	324
26.1 Overview	324
26.2 Summary metadata for bandwidth	325
26.3 Expiring access control entries (ACEs)	327
26.4 Group storage system metadata	328
26.5 Header-based metadata	329
26.6 Immediate query	337
VI References	340
Bibliography	341

List of Figures

Fig. 1:	Existing data storage interface standards	16
Fig. 2:	Storage interfaces for object storage client data	16
Fig. 3:	Cloud storage reference model	18
Fig. 4:	CDMI object model	20
Fig. 5:	Object transitions between named and ID-only	21
Fig. 6:	CDMI URI Components	26
Fig. 7:	Hierarchy of domains	126
Fig. 8:	Hierarchy of capabilities	183
Fig. 9:	CDMI and OCCI in an integrated cloud computing environment	213
Fig. 10:	Snapshot container structure	215
Fig. 11:	Access control flow	239
Fig. 12:	Object retention	253
Fig. 13:	Object hold	255
Fig. 14:	Object hold on object with retention	255
Fig. 15:	Object with multiple holds	256
Fig. 16:	Encrypted object state transistions	277
Fig. 17:	Non-delegated (ACL-based) access control data flow	286
Fig. 18:	Delegated access control data flow example for non-encrypted object	290
Fig. 19:	Delegated access control data flow example for encrypted object	291
Fig. 20:	Updates to a non-version-enabled data object	311
Fig. 21:	Updates to a version-enabled data object	312
Fig. 22:	Linkages between a version-enabled data object and data object versions	313
Fig. 23:	Overlapping concurrent updates	314
Fig. 24:	Linkages for overlapping updates	314
Fig. 25:	Nested concurrent updates	315
Fig. 26:	Linkages for nested updates	315
Fig. 27:	Version to <code>capabilityURI</code> relationships	316

List of Tables

Table 1:	Overview of this document	2
Table 2:	Interface format	11
Table 3:	Key word requirements	14
Table 4:	Types of resources in the CDMI object model	20
Table 5:	Creation/consumption of storage system metadata	21
Table 6:	Object ID format	22
Table 7:	Relative URIs resolved against root URIs	27
Table 8:	Capabilities - Create a CDMI data object using HTTP	34
Table 9:	Request headers - Create a CDMI data object using HTTP	34
Table 10:	HTTP status codes - Create a data object using HTTP	35
Table 11:	Capabilities - Read a CDMI data object using HTTP	36
Table 12:	Request header - Read a CDMI data object using HTTP	36
Table 13:	Response headers - Read a CDMI Data Object using HTTP	37
Table 14:	HTTP status codes - Read a CDMI data object using HTTP	37
Table 15:	Capabilities - Update a CDMI data object using HTTP	39
Table 16:	Request headers - Update a CDMI data object using HTTP	39
Table 17:	Response header - Update a CDMI data object using HTTP	40
Table 18:	HTTP status codes - Update a CDMI data object using HTTP	40
Table 19:	Capabilities - Delete a CDMI data object using HTTP	41
Table 20:	HTTP status codes - Delete a CDMI data object using HTTP	41
Table 21:	Capabilities - Create a CDMI container object using HTTP	44
Table 22:	HTTP status codes - Create a container object using HTTP	44
Table 23:	Capabilities - Delete a CDMI container object using HTTP	48
Table 24:	HTTP status codes - Delete a CDMI container object using HTTP	49
Table 25:	Capabilities - Create a CDMI data object using HTTP POST	50
Table 26:	Request header - Create a new data object using HTTP	50
Table 27:	Response header - Create a new data object using HTTP	51
Table 28:	HTTP status codes - Create a new data object using HTTP	51
Table 29:	Capabilities - Create a CDMI data object using CDMI	57
Table 30:	Request headers - Create a CDMI data object using CDMI	57
Table 31:	Request message body - Create a data object using CDMI	58
Table 32:	Response headers - Create a data object using CDMI	61
Table 33:	Response message body - Create a data object using CDMI	61
Table 34:	HTTP status codes - Create a data object using CDMI	62
Table 35:	Capabilities - Read a CDMI data object using CDMI	67
Table 36:	Request headers - Read a CDMI data object using CDMI	67
Table 37:	Response headers - Read a CDMI data object using CDMI	68
Table 38:	Response message body - Read a CDMI data object using CDMI	68
Table 39:	HTTP status codes - Read a CDMI data object using CDMI	70
Table 40:	Capabilities - Update a CDMI data object using CDMI	76
Table 41:	Request headers - Update a CDMI data object using CDMI	77
Table 42:	Request message body - Update a CDMI data object using CDMI	77
Table 43:	Response header - Update a CDMI data object using CDMI	80
Table 44:	HTTP status codes - Update a CDMI data object using CDMI	80
Table 45:	Capabilities - Delete a CDMI data object using CDMI	85
Table 46:	HTTP status codes - Delete a CDMI data object using CDMI	85
Table 47:	Container metadata	89
Table 48:	Capabilities - Create a CDMI container object using CDMI	91
Table 49:	Request headers - Create a container object using CDMI	91
Table 50:	Request message body - Create a container object using CDMI	91
Table 51:	Response headers - Create a container object using CDMI	93
Table 52:	Response message body - Create a container object using CDMI	93

Table 53:	HTTP status codes - Create a CDMI container object using CDMI	94
Table 54:	Capabilities - Read a CDMI Container Object using CDMI	97
Table 55:	Request headers - Read a container object using CDMI	97
Table 56:	Response headers - Read a container object using CDMI	98
Table 57:	Response message body - Read a container object using CDMI	98
Table 58:	HTTP status codes - Read a container object using CDMI	99
Table 59:	Capabilities - Update a CDMI container object using CDMI	103
Table 60:	Request headers - Update a container object using CDMI	103
Table 61:	Request message body - Update a container object using CDMI	103
Table 62:	Response header - Update a container object using CDMI	105
Table 63:	HTTP status codes - Update a container object using CDMI	105
Table 64:	Capabilities - Delete a CDMI container object using CDMI	107
Table 65:	HTTP status codes - Delete a container object using CDMI	108
Table 66:	Capabilities - Create a CDMI data object using CDMI	110
Table 67:	Request headers - Create a new data object Using CDMI	111
Table 68:	Request message body - Create a new data object Using CDMI	111
Table 69:	Response headers - Create a new data object using CDMI	115
Table 70:	Response message body - Create a new data object using CDMI	115
Table 71:	HTTP status codes - Create a new data object using CDMI	116
Table 72:	Capabilities - Create a CDMI Queue object using CDMI	120
Table 73:	Request headers - Create a new queue object using CDMI	120
Table 74:	Request message body - Create a new queue object using CDMI	121
Table 75:	Response headers - Create a new queue object using CDMI	122
Table 76:	Response message body - Create a new queue object using CDMI	122
Table 77:	HTTP status codes - Create a new queue object using CDMI	123
Table 78:	Required metadata for a domain object	129
Table 79:	Contents of domain summary objects	132
Table 80:	Required settings for domain member user objects	134
Table 81:	Required settings for domain member delegation objects	135
Table 82:	Capabilities - Create a CDMI domain object using CDMI	137
Table 83:	Request headers - Create a domain object using CDMI	137
Table 84:	Request message body - Create a domain object using CDMI	138
Table 85:	Response headers - Create a domain object using CDMI	139
Table 86:	Response message body - Create a domain object using CDMI	139
Table 87:	HTTP status codes - Create a domain object using CDMI	140
Table 88:	Capabilities - Read a CDMI domain object using CDMI	141
Table 89:	Request headers - Read a domain object using CDMI	141
Table 90:	Response headers - Read a domain object using CDMI	142
Table 91:	Response message body - Read a domain object using CDMI	142
Table 92:	HTTP status codes - Read a domain object using CDMI	143
Table 93:	Capabilities - Update a CDMI domain object using CDMI	145
Table 94:	Request headers - Update a domain object using CDMI	145
Table 95:	Request message body - Update a domain object using CDMI	146
Table 96:	Response header - Update a domain object using CDMI	147
Table 97:	HTTP status codes - Update a domain object using CDMI	147
Table 98:	Capabilities - Delete a CDMI domain object using CDMI	149
Table 99:	HTTP status codes - Delete a domain object using CDMI	150
Table 100:	Capabilities - Create a CDMI queue object using CDMI	155
Table 101:	Request headers - Create a queue object Using CDMI	156
Table 102:	Request message body - Create a queue object using CDMI	156
Table 103:	Response headers - Create a queue object Using CDMI	158
Table 104:	Response message body - Create a queue object using CDMI	158
Table 105:	HTTP status codes - Create a queue object using CDMI	159
Table 106:	Capabilities - Read a CDMI queue object using CDMI	161
Table 107:	Request headers - Read a queue object using CDMI	162
Table 108:	Response headers - Read a queue object using CDMI	162
Table 109:	Response message body - Read a queue object using CDMI	162
Table 110:	HTTP status codes - Read a queue object using CDMI	165
Table 111:	Capabilities - Update a queue object using CDMI	168
Table 112:	Request headers - Update a queue object Using CDMI	168
Table 113:	Request message body - Update a queue object Using CDMI	168
Table 114:	Response header - Update a queue object Using CDMI	170
Table 115:	HTTP status codes - Update a queue object using CDMI	170
Table 116:	Capabilities - Delete a queue object using CDMI	172
Table 117:	HTTP status codes - Delete a queue object Using CDMI	173
Table 118:	Capabilities - Enqueue a new queue object value using CDMI	174
Table 119:	Request headers - Enqueue a new queue object value using CDMI	174
Table 120:	Request message body - Enqueue a new queue object value using CDMI	175

Table 121: HTTP status codes - Enqueue a new queue object value Using CDMI	177
Table 122: Capabilities - Delete a queue object value using CDMI	180
Table 123: HTTP status codes - Delete a queue object value using CDMI	181
Table 124: System-wide capabilities	185
Table 125: Capabilities for storage system metadata	189
Table 126: Capabilities for data system metadata	190
Table 127: Capabilities for data objects	193
Table 128: Capabilities for container objects	194
Table 129: Capabilities for domain objects	196
Table 130: Capabilities for queue objects	198
Table 131: Capabilities - Read a capabilities object using CDMI	199
Table 132: Request headers - Read a capabilities object using CDMI	199
Table 133: Response headers - Read a capabilities object Using CDMI	200
Table 134: Response message body - Read a capabilities object using CDMI	200
Table 135: HTTP status codes - Read a capabilities object using CDMI	201
Table 136: Elements of the NFS protocol export structure	208
Table 137: Elements of the SMB protocol export structure	210
Table 138: Elements of the iSCSI protocol export structure	211
Table 139: Elements of the WebDAV protocol export structure	212
Table 140: Serialization import behaviour	222
Table 141: Storage system metadata	224
Table 142: Data system metadata	226
Table 143: Provided values of data system metadata	234
Table 144: ACE types	241
Table 145: Who identifiers	241
Table 146: ACE flags	241
Table 147: ACE masks bits	243
Table 148: ACE bit mask/string	249
Table 149: Query matching expressions	263
Table 150: Required metadata for a notification queue	269
Table 151: Notification status metadata	272
Table 152: Required metadata for a query queue	273
Table 153: Query status metadata	274
Table 154: Access modes for DAC	288
Table 155: DAC request	293
Table 156: Packaged DAC request	295
Table 157: DAC response	296
Table 158: Packaged DAC response	297
Table 159: Version-enabled data object metadata items	313
Table 161: Response headers - Inspect a data object using HTTP	330
Table 162: HTTP status codes - Inspect a data object using HTTP	331
Table 163: Request headers - Create a container object using HTTP	333
Table 164: Response Headers - Inspect a container object using HTTP	334
Table 165: HTTP status codes - Inspect a container object using HTTP	334
Table 167: Required metadata for a query queue	338