

ISO/IEC 19831:2015-05 (E)

Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol - An Interface for Managin g Cloud Infrastructure

Contents

Page

34	Foreword	7
35	1 Scope	9
36	1.1 Document structure.....	9
37	1.2 Document versioning scheme	9
38	1.3 Typographical conventions	9
39	2 Normative references	10
40	3 Terms and definitions	11
41	4 HTTP-based protocol	14
42	4.1 Introduction	14
43	4.1.1 Protocol evolution and client expectations	14
44	4.1.2 XML namespaces	14
45	4.1.3 URI space	14
46	4.1.4 Media types.....	15
47	4.1.5 Request headers.....	15
48	4.1.6 Request query parameters	15
49	4.2 Protocol operations	21
50	4.2.1 Common CRUD operations	22
51	4.3 OVF support.....	29
52	5 Model.....	30
53	5.1 Resource wrappers.....	30
54	5.2 Extensibility	31
55	5.3 Identifiers	31
56	5.4 Attribute constraints	32
57	5.5 Data types and their serialization.....	33
58	5.5.1 boolean	33
59	5.5.2 dateTime	33
60	5.5.3 duration	33
61	5.5.4 integer	34
62	5.5.5 string	34
63	5.5.6 ref.....	34
64	5.5.7 map	35
65	5.5.8 structure	35
66	5.5.9 byte[]	36
67	5.5.10 URI	36
68	5.5.11 Arrays.....	36
69	5.5.12 Collections	37
70	5.5.13 "Any" type	41
71	5.5.14 Empty attribute values	41
72	5.6 Units.....	41
73	5.7 Relationship semantics	42
74	5.8 Operations	42
75	5.9 Alternative model formats	43
76	5.10 Resources.....	43
77	5.10.1 Common attributes.....	43
78	5.11 Resource metadata.....	45
79	5.11.1 Serialization of attribute value constraints	49
80	5.11.2 Capabilities	51
81	5.11.3 ResourceMetadataCollection Resource	54
82	5.12 Cloud Entry Point	55
83	5.12.1 Operations	61
84	5.13 System Resources and relationships	61
85	5.13.1 System	62

86	5.13.2	SystemCollection Resource	80
87	5.13.3	SystemTemplate Resource	81
88	5.13.4	SystemTemplateCollection Resource	87
89	5.14	Machine Resources and relationships	88
90	5.14.1	Machine	89
91	5.14.2	MachineCollection	107
92	5.14.3	MachineTemplate	109
93	5.14.4	MachineTemplateCollection Resource	116
94	5.14.5	MachineConfiguration Resource	117
95	5.14.6	MachineConfigurationCollection Resource	119
96	5.14.7	MachineImage Resource	120
97	5.14.8	MachineImageCollection Resource	124
98	5.14.9	Credential Resource	125
99	5.14.10	CredentialCollection Resource	126
100	5.14.11	CredentialTemplate Resource	127
101	5.14.12	CredentialTemplateCollection Resource	128
102	5.15	Volume Resources and relationships	130
103	5.15.1	Volume	131
104	5.15.2	VolumeCollection Resource	135
105	5.15.3	VolumeTemplate Resource	136
106	5.15.4	VolumeTemplateCollection Resource	138
107	5.15.5	VolumeConfiguration Resource	139
108	5.15.6	VolumeConfigurationCollection Resource	141
109	5.15.7	VolumeImage Resource	142
110	5.15.8	VolumeImageCollection Resource	144
111	5.16	Network Resources and relationships	145
112	5.16.1	Network	145
113	5.16.2	NetworkCollection Resource	153
114	5.16.3	NetworkTemplate Resource	154
115	5.16.4	NetworkTemplateCollection Resource	156
116	5.16.5	NetworkConfiguration Resource	157
117	5.16.6	NetworkConfigurationCollection Resource	158
118	5.16.7	NetworkPort	160
119	5.16.8	NetworkPortCollection Resource	164
120	5.16.9	NetworkPortTemplate Resource	165
121	5.16.10	NetworkPortTemplateCollection Resource	168
122	5.16.11	NetworkPortConfiguration Resource	169
123	5.16.12	NetworkPortConfigurationCollection Resource	170
124	5.16.13	Address Resource	171
125	5.16.14	AddressCollection Resource	173
126	5.16.15	AddressTemplate Resource	174
127	5.16.16	AddressTemplateCollection Resource	176
128	5.16.17	ForwardingGroup Resource	177
129	5.16.18	ForwardingGroupCollection Resource	180
130	5.16.19	ForwardingGroupTemplate Resource	181
131	5.16.20	ForwardingGroupTemplateCollection Resource	182
132	5.17	Monitoring Resources and relationships	183
133	5.17.1	Job Resource	184
134	5.17.2	JobCollection Resource	188
135	5.17.3	Meter Resource	189
136	5.17.4	MeterCollection Resource	195
137	5.17.5	MeterTemplate Resource	196
138	5.17.6	MeterTemplateCollection Resource	197
139	5.17.7	MeterConfiguration Resource	198
140	5.17.8	MeterConfigurationCollection Resource	201
141	5.17.9	EventLog Resource	202

142	5.17.10 EventLogCollection Resource	205
143	5.17.11 EventLogTemplate Resource	206
144	5.17.12 EventLogTemplateCollection Resource	207
145	5.17.13 Event Resource	208
146	6 Security considerations	216
147	ANNEX A (normative) OVF support in CIMI	217
148	ANNEX B (informative) XML Schema.....	219
149	ANNEX C (informative) Change log.....	220
150		

151 **Figures**

152	Figure 1 - Cloud Entry Point.....	56
153	Figure 2 - System Resources.....	62
154	Figure 3 - Machine Resources.....	89
155	Figure 4 - Volume Resources	130
156	Figure 5 - Network Resources	145
157	Figure 6 - Monitoring Resources.....	184
158		

159 **Tables**

160	Table 1 – XML namespaces	14
161	Table 2 – Named structure.....	35
162	Table 3 – Converting a relative URI to an absolute URI	36
163	Table 4 – Numerical equivalents for attributes.....	42
164	Table 5 – Common attributes.....	43
165	Table 7 – Capability URIs	51
166	Table 8 – CloudEntryPoint attributes	56
167	Table 9 – System attributes	63
168	Table 10 – SystemSystem attributes	67
169	Table 11 – SystemMachine attributes.....	68
170	Table 12 – SystemCredential attributes.....	70
171	Table 13 – SystemVolume attributes	71
172	Table 14 – SystemNetwork attributes	72
173	Table 15 – SystemNetworkPort attributes	74
174	Table 16 – SystemAddress attributes	75
175	Table 17 – SystemForwardingGroup attributes	76
176	Table 18 – SystemTemplate attributes	82
177	Table 19 – Machine attributes.....	89
178	Table 20 – Disk attributes	93
179	Table 21 – MachineVolume attributes	94
180	Table 22 – MachineNetworkInterface attributes	96
181	Table 23 – MachineNetworkInterfaceAddress attributes	98
182	Table 24 – MachineSnapshot attributes	100
183	Table 25 – MachineTemplate attributes.....	109
184	Table 26 – MachineConfiguration attributes	117
185	Table 27 – MachineImage attributes.....	120

186	Table 28 – Credential attributes	125
187	Table 29 – UserName/Password attributes	125
188	Table 30 – Public key attributes	125
189	Table 31 – CredentialTemplate attributes	127
190	Table 32 – Volume attributes	131
191	Table 33 – VolumeVolumelImage attributes	133
192	Table 34 – VolumeTemplate attributes	136
193	Table 35 – VolumeConfiguration attributes	140
194	Table 36 – VolumelImage attributes	142
195	Table 37 – Network attributes	145
196	Table 38 – NetworkTemplate attributes	154
197	Table 39 – NetworkConfiguration attributes	157
198	Table 40 – NetworkPort attributes	160
199	Table 41 – NetworkPortTemplate attributes	165
200	Table 42 – NetworkPortConfiguration attributes	169
201	Table 43 – Address attributes	171
202	Table 44 – AddressTemplate attributes	174
203	Table 45 – ForwardingGroup attributes	178
204	Table 46 – ForwardingGroupNetwork attributes	179
205	Table 47 – ForwardingGroupTemplate attributes	181
206	Table 48 – Job attributes	185
207	Table 49 – Meter attributes	189
208	Table 50 – Sample attributes	192
209	Table 51 – MeterTemplate attributes	196
210	Table 52 – MeterConfiguration attributes	198
211	Table 53 – aspect URIs	200
212	Table 54 – EventLog attributes	202
213	Table 55 – EventLogTemplate attributes	206
214	Table 56 – Event attributes	208
215	Table 57 – type URIs	211