RESTful Network API for Presence
Candidate Version 1.0 - 01 Dec 2015

Open Mobile Alliance
OMA-TS-REST_NetAPI_Presence-V1_0-20151201-C
Contents

1. SCOPE ........................................................................................................................................... 15

2. REFERENCES .................................................................................................................................... 16
   2.1 NORMATIVE REFERENCES ........................................................................................................ 16
   2.2 INFORMATIVE REFERENCES ........................................................................................................ 17

3. TERMINOLOGY AND CONVENTIONS ............................................................................................. 18
   3.1 CONVENTIONS .......................................................................................................................... 18
   3.2 DEFINITIONS .............................................................................................................................. 18
   3.3 ABBREVIATIONS ......................................................................................................................... 19

4. INTRODUCTION .................................................................................................................................. 20
   4.1 VERSION 1.0 .............................................................................................................................. 20

5. PRESENCE API DEFINITION ............................................................................................................. 21
   5.1 RESOURCES SUMMARY ............................................................................................................... 21
   5.2 DATA TYPES ............................................................................................................................. 33
      5.2.1 XML Namespaces .................................................................................................................. 33
      5.2.2 Structures ............................................................................................................................ 33
         5.2.2.1 Type: PresenceSourceList ............................................................................................... 33
         5.2.2.2 Type: PresenceSource .................................................................................................... 34
         5.2.2.3 Type: Presence ................................................................................................................ 36
         5.2.2.4 Type: PersonAttributes ................................................................................................... 37
         5.2.2.5 Type: ServiceAttributes ................................................................................................ 39
         5.2.2.6 Type: DeviceAttributes .................................................................................................. 40
         5.2.2.7 Type: ContentList ............................................................................................................ 41
         5.2.2.8 Type: ContentData .......................................................................................................... 41
         5.2.2.9 Type: WatcherList .......................................................................................................... 41
         5.2.2.10 Type: Watcher .............................................................................................................. 42
         5.2.2.11 Type: RuleList ............................................................................................................... 43
         5.2.2.12 Type: Rule ..................................................................................................................... 44
         5.2.2.13 Type: PresenceList ........................................................................................................ 45
         5.2.2.14 Type: PresenceContact .................................................................................................. 45
         5.2.2.15 Type: SubscriptionList ................................................................................................... 46
         5.2.2.16 Type: WatchersSubscriptionList .................................................................................... 46
         5.2.2.17 Type: WatchersSubscription .......................................................................................... 46
         5.2.2.18 Type: WatchersNotification ........................................................................................... 47
         5.2.2.19 Type: PresenceSubscriptionList ..................................................................................... 48
         5.2.2.20 Type: PresenceSubscription .......................................................................................... 48
         5.2.2.21 Type: PresenceNotification ............................................................................................ 49
         5.2.2.22 Type: PresenceListSubscriptionCollection ...................................................................... 50
         5.2.2.23 Type: PresenceListSubscription ...................................................................................... 51
         5.2.2.24 Type: PresenceListNotification ....................................................................................... 51
         5.2.2.25 Type: Activities ............................................................................................................... 53
         5.2.2.26 Type: PlaceType .............................................................................................................. 54
         5.2.2.27 Type: Privacy .................................................................................................................. 54
         5.2.2.28 Type: Sphere ................................................................................................................... 55
         5.2.2.29 Type: Mood ..................................................................................................................... 56
         5.2.2.30 Type: Places ..................................................................................................................... 56
         5.2.2.31 Type: TimeOffset ............................................................................................................. 56
         5.2.2.32 Type: StatusIcon ............................................................................................................. 57
         5.2.2.33 Type: NoteList .................................................................................................................. 57
         5.2.2.34 Type: Location .................................................................................................................. 57
         5.2.2.35 Type: CircleData ............................................................................................................... 57
         5.2.2.36 Type: CivicAddress ......................................................................................................... 58
         5.2.2.37 Type: OverridingWillingness ......................................................................................... 58
         5.2.2.38 Type: LinkList .................................................................................................................. 59
         5.2.2.39 Type: Contact ................................................................................................................. 60
         5.2.2.40 Type: DeviceIdentityList ............................................................................................... 60
         5.2.2.41 Type: NetworkAvailability ............................................................................................... 60
         5.2.2.42 Type: Network .................................................................................................................. 60
5.2.2.43 Type: ExtendedList
5.2.2.44 Type: AttributeValue
5.2.2.45 Type: AdHocPresenceList

5.2.3 Enumerations............................................................................. 62
  5.2.3.1 Enumeration: ActivityValue
  5.2.3.2 Enumeration: PlaceTypeValue
  5.2.3.3 Enumeration: PrivacyValue
  5.2.3.4 Enumeration: SphereValue
  5.2.3.5 Enumeration: MoodValue
  5.2.3.6 Enumeration: PlaceIsAudio
  5.2.3.7 Enumeration: PlaceIsVideo
  5.2.3.8 Enumeration: PlaceIsText
  5.2.3.9 Enumeration: OpenOrClosed
  5.2.3.10 Enumeration: ActiveOrTerminated
  5.2.3.11 Enumeration: AutomaticOrManual
  5.2.3.12 Enumeration: HomeOrVisited
  5.2.3.13 Enumeration: ResourceStatus
  5.2.3.14 Enumeration: DefaultDecisionValue

5.2.4 Values of the Link “rel” attribute............................................. 69

5.3 SEQUENCE DIAGRAMS.................................................................. 70
  5.3.1 Application start-up; publish presence, fetch Watcher information, subscribe to Watcher information ....... 70
  5.3.2 Adding a Watcher; subscribe for presence and updating of presence information.............................. 73
  5.3.3 Update of presence status....................................................... 75
  5.3.4 Shutdown; remove resources................................................... 77

6. DETAIL SPECIFICATION OF THE RESOURCES........................................... 79

6.1 RESOURCE: PRESENCE SOURCES.................................................. 79
  6.1.1 Request URL variables ........................................................... 79
  6.1.2 Response Codes and Error Handling...................................... 80
  6.1.3 GET....................................................................................... 80
    6.1.3.1 Example: retrieving all Presence Sources for user (Informative).............................................. 80
      6.1.3.1.1 Request........................................................................ 80
      6.1.3.1.2 Response................................................................. 80
    6.1.3.2 Example: retrieving of all Presence Sources metadata using a filter (Informative).................... 81
      6.1.3.2.1 Request.................................................................... 81
      6.1.3.2.2 Response............................................................... 81
  6.1.4 PUT ....................................................................................... 82
  6.1.5 POST.................................................................................... 82
    6.1.5.1 Example 1: creating Presence Source for user (Informative)................................................... 82
      6.1.5.1.1 Request..................................................................... 82
      6.1.5.1.2 Response.................................................................. 83
    6.1.5.2 Example 2: creating Presence Source for user fails (Informative)........................................... 83
      6.1.5.2.1 Request................................................................... 83
      6.1.5.2.2 Response............................................................... 84
  6.1.6 DELETE ................................................................................ 84

6.2 RESOURCE: INDIVIDUAL PRESENCE SOURCE........................................ 85
  6.2.1 Request URL variables ........................................................... 85
  6.2.2 Response Codes and Error Handling...................................... 85
  6.2.3 GET....................................................................................... 85
    6.2.3.1 Example 1: retrieving Presence Source (Informative).............................................................. 85
      6.2.3.1.1 Request.................................................................... 85
      6.2.3.1.2 Response............................................................... 85
    6.2.3.2 Example 2: retrieving Presence Source which does not exist (Informative)............................. 86
      6.2.3.2.1 Request.................................................................... 86
      6.2.3.2.2 Response............................................................... 86
  6.2.4 PUT....................................................................................... 87
    6.2.4.1 Example: updating Presence Source (Informative). .................................................................. 87
      6.2.4.1.1 Request.................................................................... 87
      6.2.4.1.2 Response............................................................... 87
  6.2.5 POST.................................................................................... 88
  6.2.6 DELETE................................................................................ 88
    6.2.6.1 Example: removing Presence Source (Informative).................................................................... 88
6.3 Resource: Individual Presence Source Attribute ........................................................................ 89
  6.3.1 Request URL variables ........................................................................................................... 89
  6.3.1.1 Light-weight relative resource paths .................................................................................. 90
  6.3.2 Response Codes and Error Handling ....................................................................................... 90
  6.3.3 GET .................................................................................................................................. 90
  6.3.3.1 Example: retrieving individual presence attribute (Informative) ......................................................... 90
  6.3.3.1.1 Request .......................................................................................................................... 90
  6.3.3.1.2 Response ....................................................................................................................... 91
  6.3.4 PUT .................................................................................................................................. 91
  6.3.4.1 Example: updating individual presence attribute (Informative) ......................................................... 91
  6.3.4.1.1 Request .......................................................................................................................... 91
  6.3.4.1.2 Response ....................................................................................................................... 91
  6.3.5 POST .................................................................................................................................. 91
  6.3.6 DELETE ............................................................................................................................... 91
  6.3.6.1 Example: removing individual presence attribute (Informative) ......................................................... 91
  6.3.6.1.1 Request .......................................................................................................................... 91
  6.3.6.1.2 Response ....................................................................................................................... 91

6.4 Resource: Persistent Presence Source ....................................................................................... 92
  6.4.1 Request URL variables ........................................................................................................... 92
  6.4.2 Response Codes and Error Handling ....................................................................................... 92
  6.4.3 GET .................................................................................................................................. 92
  6.4.3.1 Example: retrieving persistent presence information (Informative) ......................................................... 92
  6.4.3.1.1 Request .......................................................................................................................... 92
  6.4.3.1.2 Response ....................................................................................................................... 93
  6.4.4 PUT .................................................................................................................................. 93
  6.4.4.1 Example: updating persistent presence information (Informative) ......................................................... 93
  6.4.4.1.1 Request .......................................................................................................................... 93
  6.4.4.1.2 Response ....................................................................................................................... 94
  6.4.4.1.3 Response ....................................................................................................................... 94
  6.4.4.1.4 Response ....................................................................................................................... 94
  6.4.5 POST .................................................................................................................................. 95
  6.4.6 DELETE ............................................................................................................................... 95
  6.4.6.1 Example: removing persistent presence information (Informative) ......................................................... 95
  6.4.6.1.1 Request .......................................................................................................................... 95
  6.4.6.1.2 Response ....................................................................................................................... 95

6.5 Resource: Individual Persistent Presence Source Attribute .......................................................... 95
  6.5.1 Request URL variables ........................................................................................................... 96
  6.5.1.1 Light-weight relative resource paths...................................................................................... 96
  6.5.2 Response Codes and Error Handling ....................................................................................... 96
  6.5.3 GET .................................................................................................................................. 97
  6.5.3.1 Example: retrieving individual persistent presence attribute (Informative) ................................. 97
  6.5.3.1.1 Request .......................................................................................................................... 97
  6.5.3.1.2 Response ....................................................................................................................... 97
  6.5.4 PUT .................................................................................................................................. 97
  6.5.4.1 Example: updating individual persistent presence attribute (Informative) ................................. 97
  6.5.4.1.1 Request .......................................................................................................................... 97
  6.5.4.1.2 Response ....................................................................................................................... 97
  6.5.5 POST .................................................................................................................................. 98
  6.5.6 DELETE ............................................................................................................................... 98
  6.5.6.1 Example: removing individual persistent presence attribute (Informative) ................................. 98
  6.5.6.1.1 Request .......................................................................................................................... 98
  6.5.6.1.2 Response ....................................................................................................................... 98

6.6 Resource: Presence Content List .................................................................................................. 98
  6.6.1 Request URL variables ........................................................................................................... 98
  6.6.2 Response Codes and Error Handling ....................................................................................... 99
  6.6.3 GET .................................................................................................................................. 99
  6.6.3.1 Example: retrieving list of available contents (Informative) ......................................................... 99
  6.6.3.1.1 Request .......................................................................................................................... 99
  6.6.3.1.2 Response ....................................................................................................................... 99
6.7 **RESOURCE: INDIVIDUAL PRESENTITY CONTENT** ................................................................. 100
  6.7.1 Request URL variables .......................................................... 100
  6.7.2 Response Codes and Error Handling ........................................ 100
  6.7.3 GET ................................................................................... 100
    6.7.3.1 Example: retrieving individual content by Presentity (Informative) ........................................ 100
      6.7.3.1.1 Request ............................................................... 100
      6.7.3.1.2 Response .......................................................... 100
  6.7.4 PUT ............................................................................... 101
    6.7.4.1 Example: uploading/updating individual content by Presentity (Informative) ....................... 101
      6.7.4.1.1 Request ............................................................. 101
      6.7.4.1.2 Response ........................................................... 101
  6.7.5 POST ............................................................................ 101
  6.7.6 DELETE .......................................................................... 101
    6.7.6.1 Example: removing individual content by Presentity (Informative) .................................... 101
      6.7.6.1.1 Request ............................................................... 101
      6.7.6.1.2 Response .......................................................... 101
  6.8 **RESOURCE: WATCHERS LIST** ................................................................................. 101
  6.8.1 Request URL variables .......................................................... 102
  6.8.2 Response Codes and Error Handling ........................................ 102
  6.8.3 GET ................................................................................... 102
    6.8.3.1 Example: retrieving list of Watchers (Informative) ................................................................. 102
      6.8.3.1.1 Request ............................................................... 102
      6.8.3.1.2 Response .......................................................... 102
  6.8.4 PUT ............................................................................... 103
  6.8.5 POST ............................................................................ 103
  6.8.6 DELETE .......................................................................... 103
  6.9 **RESOURCE: INDIVIDUAL WATCHER** ....................................................................... 103
  6.9.1 Request URL variables .......................................................... 103
  6.9.2 Response Codes and Error Handling ........................................ 103
  6.9.3 GET ................................................................................... 104
    6.9.3.1 Example: retrieving individual Watcher (Informative) ......................................................... 104
      6.9.3.1.1 Request ............................................................... 104
      6.9.3.1.2 Response .......................................................... 104
  6.9.4 PUT ............................................................................... 104
  6.9.5 POST ............................................................................ 104
  6.9.6 DELETE .......................................................................... 104
  6.10 **RESOURCE: AUTHORIZATION RULES** ............................................................ 104
  6.10.1 Request URL variables .......................................................... 105
  6.10.2 Response Codes and Error Handling ........................................ 105
  6.10.3 GET ................................................................................... 105
    6.10.3.1 Example: retrieving all authorization rules (Informative) .................................................... 105
      6.10.3.1.1 Request ............................................................... 105
      6.10.3.1.2 Response .......................................................... 105
  6.10.4 PUT ............................................................................... 106
  6.10.5 POST ............................................................................ 106
  6.10.6 DELETE .......................................................................... 106
    6.10.5.1 Example: creating an authorization rule (Informative) ......................................................... 106
      6.10.5.1.1 Request ............................................................... 106
      6.10.5.1.2 Response .......................................................... 106
    6.10.5.2 Example 2: creating an authorization rule, response with resourceReference (Informative) .... 106
      6.10.5.2.1 Request ............................................................... 106
      6.10.5.2.2 Response .......................................................... 107
  6.10.7 DELETE .......................................................................... 107
  6.11 **RESOURCE: INDIVIDUAL AUTHORIZATION RULE** ............................................ 107
  6.11.1 Request URL variables .......................................................... 107
  6.11.2 Response Codes and Error Handling ........................................ 107
  6.11.3 GET ................................................................................... 108
    6.11.3.1 Example: retrieving an authorization rule (Informative) .................................................... 108
6.12 RESOURCE: INDIVIDUAL AUTHORIZATION RULE DATA ........................................................................109
6.12.1 Request URL variables ................................................................................................................110
6.12.2 Response Codes and Error Handling ...............................................................................................111
6.12.3 GET ..............................................................................................................................................111
6.12.4 PUT ............................................................................................................................................111
6.12.5 POST ........................................................................................................................................112
6.12.6 DELETE ...................................................................................................................................112

6.13 RESOURCE: PRESENCE INFORMATION BY WATCHER ..................................................................112
6.13.1 Request URL variables ..................................................................................................................113
6.13.2 Response Codes and Error Handling .............................................................................................113
6.13.3 GET ............................................................................................................................................113
6.13.4 PUT ............................................................................................................................................115
6.13.5 POST ........................................................................................................................................115
6.13.6 DELETE ...................................................................................................................................115

6.14 RESOURCE: INDIVIDUAL PRESENCE ATTRIBUTE BY WATCHER .............................................115
6.14.1 Request URL variables ..................................................................................................................116
6.14.2 Response Codes and Error Handling .............................................................................................116
6.14.3 GET ............................................................................................................................................117
6.14.4 PUT ............................................................................................................................................117
6.14.5 POST ........................................................................................................................................117
6.14.6 DELETE ...................................................................................................................................117

6.15 RESOURCE: PRESENCE INFORMATION BY WATCHER FOR A PRESENCE LIST ......................117
6.15.1 Request URL variables ..................................................................................................................118
6.15.2 Response Codes and Error Handling .............................................................................................118
6.15.3 GET ............................................................................................................................................118
6.15.4 PUT ............................................................................................................................................120
6.16 RESOURCE: CONTENT BY WATCHER ................................. 120
6.16.1 Request URL variables .................................................. 120
6.16.2 Response Codes and Error Handling .............................. 120
6.16.3 GET ........................................................................... 120
   6.16.3.1 Example: retrieving content by Watcher (Informative) ... 121
   6.16.3.1.1 Request .............................................................. 121
   6.16.3.1.2 Response .......................................................... 121
6.16.4 PUT ........................................................................... 121
6.16.5 POST ......................................................................... 121
6.16.6 DELETE ...................................................................... 121

6.17 RESOURCE: ALL SUBSCRIPTIONS ................................. 121
6.17.1 Request URL variables .................................................. 121
6.17.2 Response Codes and Error Handling .............................. 122
6.17.3 GET ........................................................................... 122
   6.17.3.1 Example: retrieving all active subscriptions for user (Informative) ... 122
   6.17.3.1.1 Request .............................................................. 122
   6.17.3.1.2 Response .......................................................... 122
6.17.4 PUT ........................................................................... 123
6.17.5 POST ......................................................................... 123
6.17.6 DELETE ...................................................................... 123

6.18 RESOURCE: ALL WATCHERS SUBSCRIPTIONS ................. 123
6.18.1 Request URL variables .................................................. 125
6.18.2 Response Codes and Error Handling .............................. 125
6.18.3 GET ........................................................................... 125
   6.18.3.1 Example: retrieving all Watchers subscriptions (Informative) ... 125
   6.18.3.1.1 Request .............................................................. 125
   6.18.3.1.2 Response .......................................................... 125
6.18.4 PUT ........................................................................... 126
6.18.5 POST ......................................................................... 126
6.18.6 DELETE ...................................................................... 128

6.19 RESOURCE: INDIVIDUAL WATCHERS SUBSCRIPTION ........ 128
6.19.1 Request URL variables .................................................. 129
6.19.2 Response Codes and Error Handling .............................. 129
6.19.3 GET ........................................................................... 129
   6.19.3.1 Example: retrieving individual Watchers subscription (Informative) ... 129
   6.19.3.1.1 Request .............................................................. 129
   6.19.3.1.2 Response .......................................................... 129
6.19.4 PUT ........................................................................... 130
6.19.5 POST ......................................................................... 130
6.19.6 DELETE ...................................................................... 131

6.20 RESOURCE: WATCHERS NOTIFICATION .......................... 132
6.20.1 Request URL variables .................................................. 132
6.20.2 Response Codes and Error Handling .............................. 132
6.20.3 GET ........................................................................... 132
6.20.4 PUT ........................................................................... 132
6.20.5 POST ......................................................................... 132
6.20.5.1 Example 1: notifying Presentity about change in Watchers status (Informative) ....................................... 132
6.20.5.1.1 Request .................................................................................................................................................. 133
6.20.5.1.2 Response .............................................................................................................................................. 133
6.20.5.2 Example 2: notifying Presentity about subscription time out (Informative) ............................................. 133
6.20.5.2.1 Request ................................................................................................................................................ 133
6.20.5.2.2 Response .............................................................................................................................................. 134
6.20.5.3 Example 3: notifying Presentity about termination of Watchers subscription (reason unknown) (Informative) ................................................................. 134
6.20.5.3.1 Request .............................................................................................................................................. 134
6.20.5.3.2 Response .............................................................................................................................................. 134
6.20.6 DELETE .................................................................................................................................................... 134

6.21 RESOURCE: ALL PRESENCE SUBSCRIPTIONS ............................................................................................... 134
6.21.1 Request URL variables .................................................................................................................................... 135
6.21.2 Response Codes and Error Handling ........................................................................................................... 135
6.21.3 GET ............................................................................................................................................................. 135
6.21.3.1 Example: retrieving all presence subscriptions for all Presentities (Informative) ...................................... 135
6.21.3.1.1 Request .............................................................................................................................................. 135
6.21.3.1.2 Response ............................................................................................................................................ 135
6.21.4 PUT ............................................................................................................................................................ 136
6.21.5 POST .......................................................................................................................................................... 136
6.21.6 DELETE .................................................................................................................................................... 136

6.22 RESOURCE: PRESENCE SUBSCRIPTIONS FOR A SINGLE PRESENTITY ............................................................ 136
6.22.1 Request URL variables .................................................................................................................................... 137
6.22.2 Response Codes and Error Handling ........................................................................................................... 137
6.22.3 GET ............................................................................................................................................................. 137
6.22.3.1 Example: retrieving all presence subscriptions for Presentity (Informative) .............................................. 137
6.22.3.1.1 Request .............................................................................................................................................. 137
6.22.3.1.2 Response ............................................................................................................................................ 137
6.22.4 PUT ............................................................................................................................................................ 138
6.22.5 POST .......................................................................................................................................................... 138
6.22.5.1 Example 1: creating new presence subscription for Presentity (Informative) ............................................. 138
6.22.5.1.1 Request .............................................................................................................................................. 138
6.22.5.1.2 Response ............................................................................................................................................ 139
6.22.5.2 Example 2: creating new presence subscription for unknown Presentity (Informative) .......................... 139
6.22.5.2.1 Request .............................................................................................................................................. 139
6.22.5.2.2 Response ............................................................................................................................................ 139
6.22.6 DELETE .................................................................................................................................................... 140

6.23 RESOURCE: INDIVIDUAL PRESENCE SUBSCRIPTION ...................................................................................... 140
6.23.1 Request URL variables .................................................................................................................................... 140
6.23.2 Response Codes and Error Handling ........................................................................................................... 140
6.23.3 GET ............................................................................................................................................................. 140
6.23.3.1 Example: retrieving individual presence subscription (Informative) ....................................................... 141
6.23.3.1.1 Request .............................................................................................................................................. 141
6.23.3.1.2 Response ............................................................................................................................................ 141
6.23.4 PUT ............................................................................................................................................................ 141
6.23.4.1 Example: updating individual presence subscription (Informative) ....................................................... 141
6.23.4.1.1 Request .............................................................................................................................................. 141
6.23.4.1.2 Response ............................................................................................................................................ 142
6.23.5 POST .......................................................................................................................................................... 142
6.23.6 DELETE .................................................................................................................................................... 142
6.23.6.1 Example: terminating individual presence subscription (Informative) ................................................... 142
6.23.6.1.1 Request .............................................................................................................................................. 142
6.23.6.1.2 Response ............................................................................................................................................ 142

6.24 RESOURCE: PRESENCE NOTIFICATION .............................................................................................................. 143
6.24.1 Request URL variables .................................................................................................................................... 143
6.24.2 Response Codes and Error Handling ........................................................................................................... 143
6.24.3 GET ............................................................................................................................................................. 143
6.24.4 PUT ............................................................................................................................................................ 143
6.24.5 POST .......................................................................................................................................................... 144
6.24.5.1 Example 1: notifying Watcher about presence information updates from an active subscription (Informative) ................................................................. 144
6.24.5.1.1 Request .............................................................................................................................................. 144
6.25 Resource: All Presence List Subscriptions ............................................. 146
6.25.1 Request URL variables ........................................................................ 146
6.25.2 Response Codes and Error Handling ...................................................... 147
6.25.3 GET ........................................................................................................ 147
   6.25.3.1 Example: retrieving all Presence List subscriptions towards all Presence Lists (Informative) ........................................ 147
   6.25.3.1.1 Request ....................................................................................... 147
   6.25.3.1.2 Response .................................................................................... 147
6.25.4 PUT ....................................................................................................... 148
6.25.5 POST ..................................................................................................... 148
6.25.6 DELETE ................................................................................................. 148

6.26.1 Request URL variables ........................................................................ 149
6.26.2 Response Codes and Error Handling ...................................................... 149
6.26.3 GET ........................................................................................................ 149
   6.26.3.1 Example: retrieving all Presence List subscriptions towards a single Presence List (Informative) ........................................ 149
   6.26.3.1.1 Request ....................................................................................... 149
   6.26.3.1.2 Response .................................................................................... 149
6.26.4 PUT ....................................................................................................... 150
6.26.5 POST ..................................................................................................... 150
   6.26.5.1 Example: creating new Presence List subscription towards a single Presence List (Informative) ........................................ 150
   6.26.5.1.1 Request ....................................................................................... 150
   6.26.5.1.2 Response .................................................................................... 151
6.26.6 DELETE ................................................................................................. 151

6.27 Resource: Individual Presence List Subscription .................................. 151
6.27.1 Request URL variables ........................................................................ 152
6.27.2 Response Codes and Error Handling ...................................................... 152
6.27.3 GET ........................................................................................................ 152
   6.27.3.1 Example: retrieving individual Presence List subscription (Informative) .............................................................. 152
   6.27.3.1.1 Request ....................................................................................... 152
   6.27.3.1.2 Response .................................................................................... 153
6.27.4 PUT ....................................................................................................... 153
   6.27.4.1 Example: updating individual Presence List subscription (Informative) .............................................................. 154
   6.27.4.1.1 Request ....................................................................................... 154
   6.27.4.1.2 Response .................................................................................... 154
6.27.5 POST ..................................................................................................... 154
6.27.6 DELETE ................................................................................................. 155
   6.27.6.1 Example: terminating individual Presence List subscription (Informative) .............................................................. 155
   6.27.6.1.1 Request ....................................................................................... 155
   6.27.6.1.2 Response .................................................................................... 155

6.28 Resource: Presence List Notification ...................................................... 156
6.28.1 Request URL variables ........................................................................ 156
6.28.2 Response Codes and Error Handling ...................................................... 156
6.28.3 GET ....................................................................................................... 156
6.28.4 PUT ....................................................................................................... 156
6.28.5 POST ..................................................................................................... 156
   6.28.5.1 Example 1: notifying Watcher about presence information updates relating to Presence List (Informative) ..................... 157
   6.28.5.1.1 Request ....................................................................................... 157
   6.28.5.1.2 Response .................................................................................... 157
   6.28.5.2 Example 2: notifying Watcher about termination of Presence List subscription (No resource) (Informative) ............... 157
6.29 RESOURCE: PRESENITY PORTRAIT ICON .......................................................... 159
6.29.1 Request URL variables .................................................................................. 159
6.29.2 Response Codes and Error Handling ............................................................. 160
6.29.3 GET .............................................................................................................. 160
   6.29.3.1 Example: retrieving portrait icon by Presentity (Informative) ............ 160
   6.29.3.1.1 Request ......................................................................................... 160
   6.29.3.1.2 Response ...................................................................................... 160
6.29.4 PUT ............................................................................................................. 160
   6.29.4.1 Example: uploading/updating of portrait icon and setting the link to the icon as presence information (Informative) 160
   6.29.4.1.1 Request ......................................................................................... 160
   6.29.4.1.2 Response ...................................................................................... 160
6.29.5 POST ......................................................................................................... 160
6.29.6 DELETE ..................................................................................................... 161
   6.29.6.1 Example: removing portrait icon by Presentity (Informative) .......... 161
   6.29.6.1.1 Request ......................................................................................... 161
   6.29.6.1.2 Response ...................................................................................... 161
6.30 RESOURCE: PRESENCE INFORMATION BY WATCHER FOR AN AD-HOC LIST OF PRESENTITIES .......... 161
6.30.1 Request URL variables .................................................................................. 161
6.30.2 Response Codes and Error Handling ............................................................. 161
6.30.3 GET .............................................................................................................. 161
6.30.4 PUT ............................................................................................................. 161
6.30.5 POST ......................................................................................................... 162
   6.30.5.1 Example: retrieving presence information for an ad-hoc list of Presentities (Informative) .............. 162
   6.30.5.1.1 Request ......................................................................................... 162
   6.30.5.1.2 Response ...................................................................................... 162
6.30.6 DELETE ..................................................................................................... 163
7. FAULT DEFINITIONS ....................................................................................... 164
7.1 SERVICE EXCEPTIONS ................................................................................... 164
   7.1.1 SVC0220: No subscription request .......................................................... 164
   7.1.2 SVC0221: Not a Watcher ........................................................................ 164
   7.1.3 SVC0222: Key property changes not allowed ........................................... 164
   7.1.4 SVC1001: Presence source does not exist ................................................. 164
7.2 POLICY EXCEPTIONS ..................................................................................... 165
   7.2.1 POL0260: Maximum number of presence sources exceeded .................. 165
APPENDIX A. CHANGE HISTORY (INFORMATIVE) ............................................ 166
A.1 APPROVED VERSION HISTORY ...................................................................... 166
A.2 DRAFT/CANDIDATE VERSION 1.0 HISTORY .................................................. 166
APPENDIX B. STATIC CONFORMANCE REQUIREMENTS (NORMATIVE) ............ 172
B.1 SCR FOR REST.PRESENCE SERVER ........................................................... 172
   B.1.6 SCR for REST.Presence.Presentity.ContentList Server .......................... 175
   B.1.7 SCR for REST.Presence.Presentity.Individual.Content Server ............... 175
   B.1.8 SCR for REST.Presence.Presentity.WatcherList Server ......................... 175

© 2015 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
APPENDIX C.  APPLICATION/X-WWW-FORM-URLENCODED REQUEST FORMAT FOR POST OPERATIONS (NORMATIVE) ................................................................. 184

C.1 CREATE PRESENCE SOURCE ................................................................. 184
C.1.1 Example: creating Presence Source for user (Informative) .................. 187
C.1.1.1 Request .......................................................... 187
C.1.1.2 Response ......................................................... 188

C.2 CREATE AUTHORIZATION RULE ......................................................... 189
C.2.1 Example: creating an authorization rule (Informative) ....................... 190
C.2.1.1 Request ......................................................... 190
C.2.1.2 Response ........................................................ 190

C.3 CREATE WATCHERS SUBSCRIPTION ................................................. 191
C.3.1 Example: creating new Watchers subscription, using tel URI (Informative) ................................................................. 192
C.3.1.1 Request .......................................................... 192
C.3.1.2 Response ......................................................... 192
C.3.2 Example: creating new Watchers subscription, using ACR (Informative) ................................................................. 193
C.3.2.1 Request .......................................................... 193
C.3.2.2 Response ......................................................... 193

C.4 CREATE PRESENCE SUBSCRIPTION ................................................. 194
C.4.1 Example: creating new presence subscription for Presentity (Informative) ................................................................. 195
C.4.1.1 Request .......................................................... 195
C.4.1.2 Response ......................................................... 196

C.5 CREATE PRESENCE LIST SUBSCRIPTION ....................................... 196
C.5.1 Example: creating new Presence List subscription towards a single Presence List (Informative) ................................................................. 198
C.5.1.1 Request .......................................................... 198
C.5.1.2 Response ......................................................... 198

APPENDIX D.  JSON EXAMPLES (INFORMATIVE) ............................................ 199
D.1 RETRIEVING ALL PRESENCE SOURCES FOR USER (SECTION 6.1.3.1) .......... 199
D.2 RETRIEVING ALL PRESENCE SOURCES METADATA USING A FILTER (SECTION 6.1.3.2) ................................................................. 200
D.3 CREATING PRESENCE SOURCE FOR USER (SECTION 6.1.5.1) .................. 201
D.4 CREATING PRESENCE SOURCE FOR USER FAILS (SECTION 6.1.5.2) .......... 202
D.5 RETRIEVING PRESENCE SOURCE (SECTION 6.2.3.1) .............................. 203
D.6 RETRIEVING PRESENCE SOURCE WHICH DOES NOT EXIST (SECTION 6.2.3.2) ................................................................. 204
D.7 UPDATING PRESENCE SOURCE (SECTION 6.2.4.1) ................................. 204
D.8 REMOVING PRESENCE SOURCE (SECTION 6.2.6.1) ............................... 205
D.9 RETRIEVING INDIVIDUAL PRESENCE ATTRIBUTE (SECTION 6.3.3.1) ......... 206
D.10 UPDATING INDIVIDUAL PRESENCE ATTRIBUTE (SECTION 6.3.4.1) ......... 206
1. **Scope**

This specification defines a RESTful Presence API using an HTTP protocol binding, based on similar API defined in [3GPP 29.199-14].
2. References

2.1 Normative References


[OMNA] Open Mobile Naming Authority, URL:http://www.openmobilealliance.org/Tech/OMNA.aspx


[REST_NetAPI_Common] “Common definitions for RESTful Network APIs”, Open Mobile Alliance™, OMA-TS-REST_NetAPI_Common-V1_0, URL:http://www.openmobilealliance.org/


[REST_SUP_Presence] “XML schema for the RESTful Network API for Presence”, Open Mobile Alliance™, OMA-SUP-XSD_rest_netapi_presence-V1_0, URL:http://www.openmobilealliance.org/


2.2 Informative References


[REST_NetAPI_Address_Book]  “RESTful Network API for Address Book”, Open Mobile Alliance™, OMA-REST_NetAPI_AddressBook-V1_0, URL:http://www.openmobilealliance.org/

3. Terminology and Conventions

3.1 Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Client-side Notification URL</strong></td>
<td>An HTTP URL exposed by a client, on which it is capable of receiving notifications and that can be used by the client when subscribing to notifications.</td>
</tr>
<tr>
<td><strong>Heavy-weight Resource</strong></td>
<td>A resource which is identified by a resource URL which is then used by HTTP methods to operate on the entire data structure representing the resource.</td>
</tr>
<tr>
<td><strong>Light-weight Resource</strong></td>
<td>A subordinate resource of a Heavy-weight Resource which is identified by its own resource URL which is then used by HTTP methods to operate on a part of the data structure representing the Heavy-weight Resource. The Light-weight Resource URL can be seen as an extension of the Heavy-weight Resource URL. There could be several levels of Light-weight Resources below the ancestor Heavy-weight Resource, depending on the data structure.</td>
</tr>
<tr>
<td><strong>Light-weight resource key property</strong></td>
<td>A child element of an element that can be accessed as a Light-weight Resource which uniquely identifies its parent element among its siblings in the XML element tree.</td>
</tr>
<tr>
<td><strong>Notification Channel</strong></td>
<td>A channel created on the request of the client and used to deliver notifications from a server to a client. The channel is represented as a resource and provides means for the server to post notifications and for the client to receive them via specified delivery mechanisms.</td>
</tr>
<tr>
<td><strong>Notification Server</strong></td>
<td>A server that is capable of creating and maintaining Notification Channels.</td>
</tr>
<tr>
<td><strong>Presence List</strong></td>
<td>A pre-defined list of Presentities, e.g. stored on a server via [REST_NetAPI_AddressBook], which enables a Watcher to subscribe for or retrieve presence information of multiple Presentities using a single request.</td>
</tr>
<tr>
<td><strong>Presence Source</strong></td>
<td>An entity that on behalf of a Presentity is publishing presence information that is valid only a certain time unless it is not refreshed by the Presence Source. In the context of this specification a Presence Source refers to an instance of a Presentity’s presence information on the server. There may be zero or more Presence Sources related to a given Presentity at a given time.</td>
</tr>
<tr>
<td><strong>Presentity</strong></td>
<td>A logical entity that has presence information associated with it. A Presentity is most commonly a reference for a person, although it may represent a role such as “help desk” or a resource such as “conference room #27”.</td>
</tr>
<tr>
<td><strong>Server-side Notification URL</strong></td>
<td>An HTTP URL exposed by a Notification Server, that identifies a Notification Channel and that can be used by a client when subscribing to notifications.</td>
</tr>
<tr>
<td><strong>Watcher</strong></td>
<td>Any uniquely identifiable entity that requests presence information about a Presentity.</td>
</tr>
</tbody>
</table>

Additionally, all definitions from the OMA Dictionary [OMADICT] and Presence specific definitions from [OMA_PRS_RD] and [OMA_PRS_AD] apply.
## 3.3 Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR</td>
<td>Anonymous Customer Reference</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>GPRS</td>
<td>General Packet Radio Service</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile communication</td>
</tr>
<tr>
<td>HTTP</td>
<td>HyperText Transfer Protocol</td>
</tr>
<tr>
<td>IMS</td>
<td>IP Multimedia Subsystem</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ISDN</td>
<td>Integrated Services Digital Network</td>
</tr>
<tr>
<td>JPEG</td>
<td>Joint Photographic Experts Group</td>
</tr>
<tr>
<td>JSON</td>
<td>JavaScript Object Notation</td>
</tr>
<tr>
<td>MIME</td>
<td>Multipurpose Internet Mail Extensions</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Subscriber ISDN Number</td>
</tr>
<tr>
<td>OMA</td>
<td>Open Mobile Alliance</td>
</tr>
<tr>
<td>OMNA</td>
<td>Open Mobile Naming Authority</td>
</tr>
<tr>
<td>REST</td>
<td>REpresentational State Transfer</td>
</tr>
<tr>
<td>SCR</td>
<td>Static Conformance Requirements</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiation Protocol</td>
</tr>
<tr>
<td>TS</td>
<td>Technical Specification</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>UTC</td>
<td>Universal Time Coordinated</td>
</tr>
<tr>
<td>WP</td>
<td>White Paper</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
<tr>
<td>XSD</td>
<td>XML Schema Definition</td>
</tr>
</tbody>
</table>
4. Introduction

The Technical Specification for the RESTful Network API for Presence contains HTTP protocol bindings based on the Parlay X Presence Web Services [3GPP 29.199-14] specification, using the REST architectural style. The specification provides resource definitions, the HTTP verbs applicable for each of these resources, and the element data structures, as well as support material including flow diagrams and examples using the various supported message body formats (i.e. XML, JSON, and application/x-www-form-urlencoded).

4.1 Version 1.0

The RESTful Network API for Presence V1.0 is a republication of the ParlayREST Presence API V1.0 [ParlayREST_Presence] as part of the suite of OMA RESTful Network APIs. Bug fixes and structural changes to fit that suite, but also functional changes have been applied.

Version 1.0 of the RESTful Network API for Presence keeps supporting the following operations:

- Presentity manages presence information with a certain time-to-live
- Presentity manages persistent presence information
- Presentity manages own content
- Presentity retrieves Watchers to its presence information
- Presentity manages authorization rules
- Watcher retrieves presence information for a single Presentity
- Watcher retrieves presence information for Presentities in a Presence List
- Watcher retrieves content from a Presentity
- Presentity retrieves all active subscriptions
- Watcher retrieves all active subscriptions
- Presentity manages subscriptions for Watchers
- Watcher manages presence subscriptions for single Presentities
- Watcher manages presence subscriptions for Presence Lists

The following new functionality has been introduced:

- Presentity manages own portrait icon using a dedicated resource
- Support for scope values used with authorization framework defined in [Autho4API_10]
- Support for Anonymous Customer Reference (ACR) as an end user identifier
- Support for “acr:auth” as a reserved keyword in a resource URL variable that identifies an end user
- Watcher retrieves presence information for all Presentities contained in the request (adhocPresenceList)
5. Presence API definition

This section is organized to support a comprehensive understanding of the Presence API design. It specifies the definition of all resources, definition of all data structures, and definitions of all operations permitted on the specified resources.

Common data types, naming conventions, fault definitions and namespaces are defined in [REST_NetAPI_Common], Presence specific terminology and conventions are defined in [OMA_PRS_RD] and [OMA_PRS_AD].

The remainder of this document is structured as follows:

Section 5 starts with a diagram representing the resources hierarchy, followed by a table listing all the resources (and their URL) used by this API, along with the data structure and the supported HTTP verbs (section 5.1). What follows are the data structures (section 5.2). A sample of typical use cases is included in section 1.1, described as high level flow diagrams.

Section 6 contains the detailed specification for each of the resources. Each such subsection defines the resource, the request URL variables that are common for all HTTP commands, the possible HTTP response codes, and the supported HTTP verbs. For each supported HTTP verb, a description of the functionality is provided, along with an example of a request and an example of a response. For each unsupported HTTP verb, the returned HTTP error status is specified, as well as what should be returned in the Allow header.

All examples in section 6 use XML as the format for the message body. Application/x-www-form-urlencoded examples are provided in Appendix C, while JSON examples are provided in Appendix D.

Section 7 contains fault definition details such as Service Exceptions and Policy Exceptions. 0 provides the Static Conformance Requirements (SCR).

Appendix E lists the Parlay X equivalent method for each supported REST resource and method combination, where applicable.

Appendix F provides a list of all Light-weight Resources, where applicable.

Appendix G defines authorization aspects to control access to the resources defined in this specification.

Note: Throughout this document client and application can be used interchangeably.

5.1 Resources Summary

This section summarizes all the resources used by the RESTful Network API for Presence.

The "apiVersion" URL variable SHALL have the value "v1" to indicate that the API corresponds to this version of the specification. See [REST_NetAPI_Common] which specifies the semantics of this variable.

The figure below visualizes the resource structure defined by this specification. Note that those nodes in the resource tree which have associated HTTP methods defined in this specification are depicted by solid boxes.
The {userId} is in the Watcher role
The {userId} is in the Presentity role
The {userId} is in both Watcher & Presentity role
Relative path for light-weight resource

Figure 1 Resource structure defined by this specification
The following tables give a detailed overview of the resources defined in this specification, the data type of their representation and the allowed HTTP methods.

**Purpose:** To allow Presentity to manage own presence information

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>GET PUT POST DELETE</td>
</tr>
<tr>
<td>Presence Sources</td>
<td>/{userId}/presenceSources</td>
<td>PresenceSourceList (Used for GET) PresenceSource (Used for POST) common:ResourceReference (optional alternative for POST response)</td>
<td>Retrieves all Presence Sources related to a Presentity no</td>
</tr>
<tr>
<td>Individual Presence Source</td>
<td>/{userId}/presenceSources/{presenceSourceId}</td>
<td>PresenceSource (Used for PUT/GET)</td>
<td>Retrieves presence information for a Presentity for a specified Presence Source Updates presence information for a specified Presence Source no</td>
</tr>
<tr>
<td>Individual Presence Source attribute</td>
<td>/{userId}/presenceSources/{presenceSourceId}/{ResourceRelPath}</td>
<td>The data structure corresponds to an element within the PresenceSource structure pointed out by the request-URL. (Used for PUT/GET)</td>
<td>Retrieves the value of a specified presence attribute for a specified Presence Source Creates or updates a presence attribute for a specified Presence Source no</td>
</tr>
<tr>
<td>Resource</td>
<td>URL Base URL: http://{serverRoot}/presence/{apiVersion}</td>
<td>Data Structures</td>
<td>HTTP verbs</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>-----------------</td>
<td>------------</td>
</tr>
<tr>
<td>Persistent Presence Source</td>
<td>/{userId}/presenceSources/persistent</td>
<td>PresenceSource</td>
<td>GET</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>POST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DELETE</td>
</tr>
<tr>
<td>Individual persistent Presence Source attribute</td>
<td>/{userId}/presenceSources/persistent/[ResourceRelPath]</td>
<td>The data structure corresponds to an element within the PresenceSource structure pointed out by the request-URL. (Used for PUT/GET)</td>
<td>Retrieve the value of a specified persistent presence attribute</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DELETE</td>
</tr>
</tbody>
</table>

**Purpose:** To allow Presentity to manage own content (e.g. pictures/avatars/icons)

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>GET</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>POST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DELETE</td>
</tr>
<tr>
<td>Presentity content list</td>
<td>/{userId}/content</td>
<td>ContentList</td>
<td>Retrieve all content identities related to a Presentity</td>
</tr>
<tr>
<td>Individual Presentity content</td>
<td>/{userId}/content/{contentId}</td>
<td>Any MIME content</td>
<td>Retrieve a specified content (e.g. a picture) for a Presentity</td>
</tr>
<tr>
<td>Presentity portrait</td>
<td>/{userId}/content/portraitIcon</td>
<td>Any MIME content that</td>
<td>Retrieve a specified content (e.g. a picture) for a Presentity</td>
</tr>
</tbody>
</table>
### Resource

<table>
<thead>
<tr>
<th>URL Base URL: http://{serverRoot}/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>icon</strong></td>
<td>Represents an image</td>
<td><strong>GET</strong> portrait icon for a Presentity <strong>PUT</strong> replaces a portrait icon for a Presentity on the server and at the same time the server sets/updates the link to the icon <strong>DELETE</strong> portrait icon for a Presentity from the server</td>
</tr>
</tbody>
</table>

### Purpose:
To allow Presentity to retrieve information about Watchers interested in the Presentity's presence information

<table>
<thead>
<tr>
<th>URL Base URL: http://{serverRoot}/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Watchers list</strong> /{userId}/watchers</td>
<td>WatcherList</td>
<td><strong>GET</strong> no <strong>PUT</strong> no <strong>POST</strong> no <strong>DELETE</strong> no</td>
</tr>
<tr>
<td><strong>Individual Watcher</strong> /{userId}/watchers/{watcherUserId}</td>
<td>Watcher</td>
<td><strong>GET</strong> no <strong>PUT</strong> no <strong>POST</strong> no <strong>DELETE</strong> no</td>
</tr>
</tbody>
</table>

**Note:** Watcher SHALL NOT use this operation replaces a portrait icon for a Presentity on the server and at the same time the server sets/updates the link to the icon.
Purpose: To allow Presentity to control access to presence information for Watchers, member lists or domains.

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://[serverRoot]/presence/[apiVersion]</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization rules</td>
<td>/(userId)/authorization/rules</td>
<td>RuleList (Used for GET)</td>
<td>Retrieve all</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rule (Used for POST)</td>
<td>authorization rules</td>
</tr>
<tr>
<td></td>
<td></td>
<td>common:ResourceReference (optional alternative for</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>POST response)</td>
<td>Creates a new</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>authorization rule</td>
</tr>
<tr>
<td>Individual authorization</td>
<td>/(userId)/authorization/rules</td>
<td>Rule (Used for PUT/GET)</td>
<td>Retrieve a specified</td>
</tr>
<tr>
<td>rule</td>
<td>/(ruleId)</td>
<td></td>
<td>authorization rule</td>
</tr>
<tr>
<td>Individual authorization</td>
<td>/(userId)/authorization/rules</td>
<td></td>
<td>Update a specified</td>
</tr>
<tr>
<td>rule data</td>
<td>/(ruleId)/[ResourceRelPath]</td>
<td></td>
<td>authorization rule</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remove a specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>authorization rule</td>
</tr>
</tbody>
</table>

The data structure corresponds to the element pointed out by the request-URL. (Used for PUT/GET)
### Purpose:
To allow Watcher to retrieve presence information from a single Presentity or a Presence List

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence information by Watcher for a single Presentity</td>
<td>/{userId}/presenceContacts/{presentityUserId}</td>
<td>PresenceContact</td>
<td>GET no, PUT no, POST no, DELETE no</td>
</tr>
<tr>
<td>Individual presence attribute by Watcher</td>
<td>/{userId}/presenceContacts/{presentityUserId}/[Resource RelPath]</td>
<td>The data structure corresponds to an element within the PresenceContact structure pointed out by the request-URL.</td>
<td>GET no, PUT no, POST no, DELETE no</td>
</tr>
<tr>
<td>Presence information by Watcher for a Presence List</td>
<td>/{userId}/presenceLists/{presenceListId}</td>
<td>PresenceList</td>
<td>GET no, PUT no, POST no, DELETE no</td>
</tr>
<tr>
<td>Presence information by Watcher for a an ad-hoc list of Presentities</td>
<td>/{userId}/adhocPresenceList</td>
<td>AdhocPresenceList (Used for POST request) PresenceList (Used for POST response)</td>
<td>GET no, PUT no, Retrieves presence information for an ad-hoc list of Presentities no</td>
</tr>
</tbody>
</table>
Purpose: To allow Watcher to retrieve content from a Presentity

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://[serverRoot]/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
</table>
| Content by Watcher        | /(userId)/PresenceContacts/Content/{presentityUserId}/{contentId} | *Any MIME content*       | Retrieves a specified content (e.g. picture) for a specified Presentity no no no

Purpose: To allow a user (in both Watcher and Presentity role) to retrieve own subscriptions

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://[serverRoot]/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
</table>
| All subscriptions         | /(userId)/subscriptions                                 | *SubscriptionList*       | Retrieves all active subscriptions for a user no no no

Purpose: To allow Presentity to manage subscriptions for notifications on changes in Watchers information

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://[serverRoot]/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
</table>
| All Watchers subscriptions| /(userId)/subscriptions/watchersSubscriptions            | *WatchersSubscriptionList* (Used for GET) | Retrieves all subscriptions related to the Watchers list no no no
<p>|                           |                                                        | <em>WatchersSubscription</em> (Used for POST) | Creates a subscription for notifications on changes in the Watchers list no |</p>
<table>
<thead>
<tr>
<th>Resource</th>
<th>URL:</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>/(userId)/submissions/watchersSubscriptions/{subscriptionId}</td>
<td>WatchersSubscription</td>
<td>Retrieves a specified subscription to changes in the Watchers list</td>
<td>Updates a specified subscription to the Watchers list</td>
</tr>
<tr>
<td>Watchers</td>
<td>&lt;Specified by the client when the subscription for notifications on changes in the Watchers information list is created, or during provisioning process&gt;</td>
<td>WatchersSubscription</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Watchers</td>
<td>&lt;Specified by the client when the subscription for notifications on changes in the Watchers information list is created, or during provisioning process&gt;</td>
<td>WatchersNotification</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

**Purpose:** To allow the server to inform Presentity about changes in Watchers subscription status
Purpose: To allow Watcher to manage own subscriptions for notifications on changes in presence information for a Presentity

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL:</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>http://{serverRoot}/presence/{apiVersion}</td>
<td>PresenceSubscriptionList</td>
<td>GET</td>
</tr>
<tr>
<td>All presence subscriptions</td>
<td>/{userId}/subscriptions/presenceSubscriptions</td>
<td></td>
<td>Retrieves all active subscriptions for presence information for all Presentities</td>
</tr>
<tr>
<td>Presence subscriptions for a single Presentity</td>
<td>/{userId}/subscriptions/presenceSubscriptions/{presentityUserId}</td>
<td>PresenceSubscriptionList (Used for GET) PresenceSubscription (Used for POST) common:ResourceReference (optional alternative for POST response)</td>
<td>Retrieves all active subscriptions for presence information for a specified Presentity</td>
</tr>
<tr>
<td>Individual presence subscription</td>
<td>/{userId}/subscriptions/presenceSubscriptions/{presentityUserId}/{subscriptionId}</td>
<td>PresenceSubscription (Used for GET/PUT)</td>
<td>Retrieves a specified active subscription for presence information</td>
</tr>
</tbody>
</table>
Purpose: To allow the server to inform Watcher about changes in presence information for a Presentity

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL: &lt;Specified by the client&gt;</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence notification</td>
<td>&lt;Specified by the client when the subscription for notification on changes in presence information for a single Presentity is created, or during provisioning process&gt;</td>
<td>PresenceNotification</td>
<td>GET: no, PUT: no, POST: Notifies the client about changes in presence information for a single Presentity, DELETE: no</td>
</tr>
</tbody>
</table>

Purpose: To allow Watcher to manage own subscriptions for notifications on changes in presence information for a Presence List

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/presence/{apiVersion}</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Presence List subscriptions</td>
<td>/(userId)/subscriptions/presenceListSubscriptions</td>
<td>PresenceListSubscriptionCollection</td>
<td>GET: no, PUT: no, POST: no, DELETE: no</td>
</tr>
<tr>
<td>Presence List subscriptions for a single Presence List</td>
<td>/(userId)/subscriptions/presenceListSubscriptions/{presenceListId}</td>
<td>PresenceListSubscriptionCollection (Used for GET), PresenceListSubscription (Used for POST), common:ResourceReference (optional alternative for POST response)</td>
<td>GET: no, PUT: no, POST: Creates a subscription for notifications on changes in presence information for a specified Presence List, DELETE: no</td>
</tr>
<tr>
<td>Individual Presence List subscription</td>
<td>/(userId)/subscriptions/presenceListSubscriptions/{presenceListId}/{subscriptionId}</td>
<td>PresenceListSubscription (Used for GET/PUT)</td>
<td>GET: retrieves a specified Presence list subscription, PUT: updates a specified Presence List subscription, DELETE: terminates a specified Presence List subscription</td>
</tr>
</tbody>
</table>
Purpose: To allow the server to inform Watcher about changes in presence information for Presentities in a Presence List

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL: &lt;Specified by the client&gt;</th>
<th>Data Structures</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence List notification</td>
<td>&lt;Specified by the client when the subscription for notifications on changes in presence information for a Presence List is created, or during provisioning process&gt;</td>
<td>PresenceListNotification</td>
<td>GET: no PUT: no POST: Notifies the client about changes in presence information for a Presence List DELETE: no</td>
</tr>
</tbody>
</table>
5.2 Data Types

5.2.1 XML Namespaces

The namespace for the Presence data types is:

```
urn:oma:xml:rest:netapi:presence:1
```

The ‘xsd’ namespace is used in the present document to refer to the XML Schema data types defined in XML Schema [XMLSchema1, XMLSchema2]. The ‘common’ namespace is used in the present document to refer to the data types defined in [REST_NetAPI_Common]. The use of the names ‘xsd’ and ‘common’ is not semantically significant.

The XML schema for the data structures defined in the section below is given in [REST_SUP_Presence].

Applications following the RESTful Network API for Presence V 1.0 specification SHALL use the namespace `urn:oma:xml:rest:netapi:presence:1`.

Note: Server implementations can choose to also support the legacy namespace `urn:oma:xml:rest:presence:1` for the Presence data types, in order to allow backwards-compatibility with [ParlayREST_Presence] applications. Use of this legacy namespace is deprecated and support is foreseen to be withdrawn in future versions of this specification. In messages sent from the server to the application, the legacy namespace is suggested to be used by the server if it was used by a legacy application in the corresponding request or subscription message.

5.2.2 Structures

The subsections of this section define the data structures used in the Presence API.

Some of the structures can be instantiated as so-called root elements, i.e. they define the type of a representation of a so-called Heavy-weight Resource.

The column [ResourceRelPath] in the tables below, if used, includes relative resource paths for Light-weight Resource URLs that are used to access individual elements in the data structure (so-called Light-weight Resources). A string from this column needs to be appended to the corresponding Heavy-weight Resource URL in order to create Light-weight Resource URL for that particular element in the data structure. “Not applicable” means that individual access to that element is not supported.

The root element and data type of the resource associated with the [ResourceRelPath] are defined by the Element and Type columns in the row that defines the [ResourceRelPath].

For structures that contain elements which describe a user identifier, the statements in section 6 regarding ‘tel’, ‘sip’ and ‘acr’ URI schemes apply.

5.2.2.1 Type: PresenceSourceList

This type describes a list of Presence Sources.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceSource</td>
<td>PresenceSource [0..unbounded]</td>
<td>Yes</td>
<td>A list of Presence Sources</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named presenceSourceList of type PresenceSourceList is allowed in response bodies.
### 5.2.2.2 Type: PresenceSource

This type defines a set of parameters for the Presence Source.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>[ResourceRelPath]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientCorrelator</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Not applicable</td>
<td>A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element SHOULD be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate Presence Source creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Not applicable</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it. This attribute SHALL NOT be present in case of persistent Presence Source.</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>duration</td>
<td>Specifies the duration of the publication life time in seconds. When this time has elapsed the Presence Source will expire unless it has been refreshed. If the parameter is omitted, a default value specified by the server policy will be used for the publication life time. A too low value (including “0”) will result in an error response. What is too low is defined by server policy. A too high requested value may be reduced by the server according to the service policy. This element SHALL NOT be present in case of persistent Presence Source.</td>
</tr>
<tr>
<td>presence</td>
<td>Presence</td>
<td>Yes</td>
<td>Not applicable</td>
<td>Contains the actual presence attributes. This element SHALL be present in all requests and responses except in the response to GET request with a filter suppressing the element.</td>
</tr>
</tbody>
</table>

© 2015 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
| resourceURL | xsd:anyURI | Yes | Not applicable | Self referring URL. The resourceURL SHALL NOT be included in POST requests by the client, but MUST be included in POST requests representing notifications by the server to the client, when a complete representation of the resource is embedded in the notification. The resourceURL MUST also be included in responses to any HTTP method that returns an entity body, and in PUT requests. |

A root element named presenceSource of type PresenceSource is allowed in request and/or response bodies.

Note that the clientCorrelator is used for purposes of error recovery as specified in [REST_NetAPI_Common], and internal client purposes. The server is NOT REQUIRED to use the clientCorrelator value in any form in the creation of the URL of the resource. [REST_NetAPI_Common] provides a recommendation regarding the generation of the value of this field.

Please refer to section 5.2.2 for an explanation of the column [ResourceRelPath].

Note that applicationTag is used to enable a particular application instance to pick up a previously created resource (if it exists) and continue to operate on it. A typical usage is that a client will perform a GET on the parent resource and in the response receive a list of previously created resources from where the application is able to find its previously created resource. It is up to the client application how to construct the application tag. Please note that a typical usage of the client correlator is not enough for a stateless application to identify a previously created resource since it is uniquely generated every time a new resource is created.
### 5.2.2.3 Type: Presence

This type defines a set of presence attributes for a Presence Source.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>[ResourceRelPath]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>person</td>
<td>PersonAttributes</td>
<td>Yes</td>
<td>person</td>
<td>The presence attributes related to a person</td>
</tr>
<tr>
<td>service</td>
<td>ServiceAttributes [0..unbounded]</td>
<td>Yes</td>
<td>service/(serviceld)/(version)</td>
<td>The presence attributes related to services. For description of ‘serviceld’ and ‘version’ see 5.2.2.5. The sub-elements ‘serviceld’ and ‘version’ of the type ServiceAttributes are key properties of service element and SHALL NOT be altered when this element is accessed as a Light-weight Resource.</td>
</tr>
<tr>
<td>device</td>
<td>DeviceAttributes [0..unbounded]</td>
<td>Yes</td>
<td>device/(deviceld)</td>
<td>The presence attributes related to devices. For description of ‘deviceld’ see 5.2.2.6. The sub-element ‘deviceld’ of the type DeviceAttribute is a key property for device element and SHALL NOT be altered when this element is accessed as a Light-weight Resource.</td>
</tr>
</tbody>
</table>

Please refer to section 5.2.2 for an explanation of the column [ResourceRelPath].
5.2.2.4  Type: PersonAttributes

This type defines a set of presence attributes that relate to a person.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>[ResourceRelPath]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>activities</td>
<td>Activities</td>
<td>Yes</td>
<td>person/activities</td>
<td>The Presentity's activity (e.g. available, busy, lunch, etc.). See [RFC4480].</td>
</tr>
<tr>
<td>placeType</td>
<td>PlaceType</td>
<td>Yes</td>
<td>person/placeType</td>
<td>At what kind of place the Presentity is (e.g. home, office, etc.). See [RFC4480].</td>
</tr>
<tr>
<td>privacy</td>
<td>Privacy</td>
<td>Yes</td>
<td>person/privacy</td>
<td>The amount of privacy the user wants (e.g. public, quiet, etc.). See [RFC4480].</td>
</tr>
<tr>
<td>sphere</td>
<td>Sphere</td>
<td>Yes</td>
<td>person/sphere</td>
<td>The user's current environment (e.g. work, home). See [RFC4480].</td>
</tr>
<tr>
<td>mood</td>
<td>Mood</td>
<td>Yes</td>
<td>person/mood</td>
<td>The user's mood (e.g. angry, confused, happy, etc.). See [RFC4480].</td>
</tr>
<tr>
<td>placeIs</td>
<td>PlaceIs</td>
<td>Yes</td>
<td>person/placeIs</td>
<td>Describes the properties of the place the user is currently at. See [RFC4480].</td>
</tr>
<tr>
<td>timeOffset</td>
<td>TimeOffset</td>
<td>Yes</td>
<td>person/timeOffset</td>
<td>Describes the number of minutes of offset from UTC that the user is currently at. See [RFC4480].</td>
</tr>
<tr>
<td>statusIcon</td>
<td>StatusIcon</td>
<td>Yes</td>
<td>person/statusIcon</td>
<td>Contains a link to an icon of the user. See [RFC4480].</td>
</tr>
<tr>
<td>class</td>
<td>xsd:token</td>
<td>Yes</td>
<td>person/class</td>
<td>Defines the particular class. See [RFC4480].</td>
</tr>
<tr>
<td>noteList</td>
<td>NoteList</td>
<td>Yes</td>
<td>person/noteList</td>
<td>Contains taglines of the user. See [RFC4479].</td>
</tr>
<tr>
<td>location</td>
<td>Location</td>
<td>Yes</td>
<td>person/location</td>
<td>Location of a person. See [RFC5491] and [RFC5139].</td>
</tr>
<tr>
<td>overridingWillingness</td>
<td>OverridingWillingness</td>
<td>Yes</td>
<td>person/overridingWillingness</td>
<td>The overriding willingness for a person. See [OMA_DDS].</td>
</tr>
<tr>
<td>linkList</td>
<td>LinkList</td>
<td>Yes</td>
<td>person/linkList</td>
<td>Defines labeled links for a person. See [OMA_DDS].</td>
</tr>
<tr>
<td>card</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>person/card</td>
<td>URI to a business card. See [RFC4482].</td>
</tr>
<tr>
<td>displayName</td>
<td>xsd:string</td>
<td>Yes</td>
<td>person/displayName</td>
<td>A display name of a person. See [RFC4482].</td>
</tr>
<tr>
<td>homePage</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>person/homePage</td>
<td>URI pointing to general information about a person. See [RFC4482].</td>
</tr>
<tr>
<td>icon</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>person/icon</td>
<td>URI pointing to an image/icon of the person. See [RFC4482]. Note: It is recommended to use the StatusIcon for sharing icons/avatars between users.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
<td>Required</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>map</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>person/map</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>URI pointing to a map related to the person. See [RFC4482].</td>
<td></td>
</tr>
<tr>
<td>sound</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>person/sound</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>URI pointing to a sound related to the person. See [RFC4482].</td>
<td></td>
</tr>
<tr>
<td>timestamp</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>person/timestamp</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Timestamp of the latest update. Mandatory in responses. See [RFC3863].</td>
<td></td>
</tr>
<tr>
<td>extended</td>
<td>ExtendedList</td>
<td>Yes</td>
<td>person/extended</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Attributes for extended presence information</td>
<td></td>
</tr>
</tbody>
</table>

Please refer to section 5.2.2 for an explanation of the column [ResourceRelPath].
### 5.2.2.5 Type: ServiceAttributes

This type defines a set of presence attributes that relate to a service.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>[ResourceRelPath]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceld</td>
<td>xsd:token</td>
<td>No</td>
<td>Not applicable</td>
<td>Identifier of the service. It is a key property of the service and SHALL NOT be altered when included in the Light-weight Resource URL.</td>
</tr>
<tr>
<td>version</td>
<td>xsd:token</td>
<td>No</td>
<td>Not applicable</td>
<td>The version of the specified service. It is a key property of the service and SHALL NOT be altered when included in the Light-weight Resource URL.</td>
</tr>
<tr>
<td>statusIcon</td>
<td>StatusIcon</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>Contains a link to an icon of the user. See [RFC4480].</td>
</tr>
<tr>
<td>class</td>
<td>xsd:token</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>Defines the particular class. See [RFC4480].</td>
</tr>
<tr>
<td>displayName</td>
<td>xsd:string</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>A display name of a Service. See [RFC4482].</td>
</tr>
<tr>
<td>HomePage</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>URI pointing to general information about a Service. See [RFC4482].</td>
</tr>
<tr>
<td>Icon</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>URI pointing to an image/icon of the Service. See [RFC4482]. Note: It is recommended to use the StatusIcon for sharing icons/avatars between users.</td>
</tr>
<tr>
<td>map</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>URI pointing to a map related to the Service. See [RFC4482].</td>
</tr>
<tr>
<td>sound</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>URI pointing to a sound related to the Service. See [RFC4482].</td>
</tr>
<tr>
<td>linkList</td>
<td>LinkList</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>Defines labeled links for a Service. See [OMA_DDS].</td>
</tr>
<tr>
<td>serviceAvailability</td>
<td>OpenOrClosed</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>Service specific availability. See [OMA_DDS].</td>
</tr>
<tr>
<td>serviceWillingness</td>
<td>OpenOrClosed</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>Service specific willingness. See [OMA_DDS].</td>
</tr>
<tr>
<td>contact</td>
<td>Contact</td>
<td>Yes</td>
<td>service/{serviceld}/ {version}</td>
<td>A contact address for a Service. See [RFC3863].</td>
</tr>
<tr>
<td>sessionParticipation</td>
<td>OpenOrClosed</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/sessionParticipation</td>
<td>Indicates a participation in a session. See [OMA_DDS].</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------</td>
<td>-----</td>
<td>-----------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>registrationState</td>
<td>ActiveOrTerminate</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/registrationState</td>
<td>The registration state for a Service. See [OMA_DDS].</td>
</tr>
<tr>
<td>barringState</td>
<td>ActiveOrTerminate</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/barringState</td>
<td>The barring state for a Service. See [OMA_DDS].</td>
</tr>
<tr>
<td>sessionAnswerMode</td>
<td>AutomaticOrManual</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/sessionAnswerMode</td>
<td>Indicates answer mode for a session. See [OMA_DDS].</td>
</tr>
<tr>
<td>devices</td>
<td>DeviceIdentityList</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/devices</td>
<td>Identify devices which this particular Service is related to. See [RFC4479].</td>
</tr>
<tr>
<td>timestamp</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/timestamp</td>
<td>Timestamp of the latest update. Mandatory in responses. See [RFC3863].</td>
</tr>
<tr>
<td>extended</td>
<td>ExtendedList</td>
<td>Yes</td>
<td>service/{serviceId}/{version}/extended</td>
<td>Attributes for extended presence information.</td>
</tr>
</tbody>
</table>

Please refer to section 5.2.2 for an explanation of the column [ResourceRelPath].

### 5.2.2.6 Type: DeviceAttributes

This type defines a set of presence attributes that relate to a device.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>[ResourceRelPath]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deviceId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Not applicable</td>
<td>Identifier of the device (e.g. ‘sip’ URI, ‘tel’ URI, ‘acr’ URI). See [RFC4479]. It is a key property of the device and SHALL NOT be altered when included in the Light-weight Resource URL.</td>
</tr>
<tr>
<td>class</td>
<td>xsd:token</td>
<td>Yes</td>
<td>device/{deviceId}/class</td>
<td>Defines the particular class. See [RFC4480].</td>
</tr>
<tr>
<td>location</td>
<td>Location</td>
<td>Yes</td>
<td>device/{deviceId}/location</td>
<td>Location of a device. See [RFC5491] and [RFC5139].</td>
</tr>
<tr>
<td>networkAvailability</td>
<td>NetworkAvailability</td>
<td>Yes</td>
<td>device/{deviceId}/networkAvailability</td>
<td>The network availability for a device. See [OMA_DDS].</td>
</tr>
<tr>
<td>timestamp</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>device/{deviceId}/timestamp</td>
<td>Timestamp of the latest update. Mandatory in responses. See [RFC3863].</td>
</tr>
<tr>
<td>extended</td>
<td>ExtendedList</td>
<td>Yes</td>
<td>device/{deviceId}/extended</td>
<td>Attributes for extended presence information.</td>
</tr>
</tbody>
</table>

Please refer to section 5.2.2 for an explanation of the column [ResourceRelPath].
5.2.2.7  Type: ContentList

This type describes a list of content stored on the server.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>ContentData [0..unbounded]</td>
<td>Yes</td>
<td>The list of content stored on the server.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named contentList of type ContentList is allowed in response bodies.

5.2.2.8  Type: ContentData

This type describes a content stored on the server.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>Common:Link</td>
<td>No</td>
<td>Link to the content instance where the actual content is stored.</td>
</tr>
<tr>
<td>contentType</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The content type of the stored content (e.g. MIME type: image/jpeg).</td>
</tr>
<tr>
<td>eTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>HTTP ETag identifier that includes version information related to the stored content. It can be used to detect if the content has been updated compared with a previous retrieval of the content.</td>
</tr>
<tr>
<td>fSize</td>
<td>xsd:int</td>
<td>Yes</td>
<td>The file size of the content in bytes (e.g. 102400).</td>
</tr>
<tr>
<td>resolution</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The resolution of the content (used for instance if the content is an image). The value of the string is of the type “width x height” (e.g. 640x480) where width and height are specified in number of pixels.</td>
</tr>
</tbody>
</table>

5.2.2.9  Type: WatcherList

This type describes a list of Watchers for presence information.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>watcher</td>
<td>Watcher [0..unbounded]</td>
<td>Yes</td>
<td>Contains an array of Watchers subscribing for presence information for Presentity.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named watcherList of type WatcherList is allowed in response bodies.
5.2.2.10  Type: Watcher

This type defines a set of parameters for a Watcher.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>watcherUserId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>The Watcher subscribing for the data (e.g. 'sip' URI, 'tel' URI, 'acr' URI). In case that the Watcher has requested that its user identity is not revealed to the Presentity, watcherUserId could be, for example, specified as &quot;sip:<a href="mailto:anonymous@anonymous.invalid">anonymous@anonymous.invalid</a>&quot;</td>
</tr>
<tr>
<td>displayName</td>
<td>xsd:string</td>
<td>Yes</td>
<td>An optional display name of the Watcher resourceStatus Organization: ResourceStatus No Describes the state of the Watcher subscription.</td>
</tr>
<tr>
<td>resourceStatus</td>
<td>ResourceStatus</td>
<td>No</td>
<td>Describes the state of the Watcher subscription.</td>
</tr>
<tr>
<td>subscribedAttribute</td>
<td>xsd:anyURI</td>
<td>[0..unbounded]</td>
<td>Yes Contains a list of relative paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named watcher of type Watcher is allowed in response bodies.
5.2.2.11 Type: RuleList

This type describes a list of authorization rules.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule</td>
<td>Rule [0..unbounded]</td>
<td>Yes</td>
<td>Contains a list of all authorization rules.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named ruleList of type RuleList is allowed in response bodies.
### 5.2.2.12 Type: Rule

This type defines a set of parameters for an authorization rule.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>[ResourceRelPath]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ruleName</td>
<td>xsd:ID</td>
<td>No</td>
<td>Not applicable</td>
<td>A name associated with the rule. It is a key property of the rule and SHALL NOT be altered when included in the Light-weight Resource URL.</td>
</tr>
<tr>
<td>watcherUserId</td>
<td>xsd:anyURI</td>
<td>Choice</td>
<td>watchers/{watcherUserId}</td>
<td>Contains a list of Watcher identities (e.g., 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
<tr>
<td>memberListId</td>
<td>xsd:string</td>
<td>Choice</td>
<td>memberLists/{memberListId}</td>
<td>Contains a list of member list identities.</td>
</tr>
<tr>
<td>domainName</td>
<td>xsd:string</td>
<td>Choice</td>
<td>domains/{domainName}</td>
<td>Contains a list of domain names.</td>
</tr>
<tr>
<td>anonymous</td>
<td>(empty)</td>
<td>Choice</td>
<td>Not applicable</td>
<td>Indicates that this rule applies for requests from anonymous.</td>
</tr>
<tr>
<td>otherUser</td>
<td>(empty)</td>
<td>Choice</td>
<td>Not applicable</td>
<td>Allows the client to specify a default behavior for unknown users.</td>
</tr>
<tr>
<td>decision</td>
<td>DefaultDecisionValue</td>
<td>No</td>
<td>Not applicable</td>
<td>The authorization decision for the rule</td>
</tr>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Not applicable</td>
<td>Contains filter indicating which presence attributes the Watchers are allowed to see. Please refer to the column [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6 for possible values of the presenceFilter with the following clarifications: The 'serviceId' MAY be specified using a &quot;<em>&quot; meaning that the rule applies to all services. The 'version' MUST always be specified using &quot;</em>&quot;. The 'deviceId' MAY be specified using a &quot;*&quot; meaning that the rule applies to all devices. An empty or no-existing filter means that the Watchers have access to all presence attributes.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Optional</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>presenceContact</td>
<td>PresenceContact</td>
<td>Yes</td>
<td>Contains presence information structure for each Presentity in the Presence List.</td>
<td></td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Self referring URL.</td>
<td></td>
</tr>
</tbody>
</table>

A root element named rule of type Rule is allowed in request and/or response bodies.

XSD modeling use a “choice” to select either watcherUserld, memberListId, domainName, anonymous or otherUser.

Please refer to section 5.2.2 for an explanation of the column [ResourceRelPath].

### 5.2.2.13 Type: PresenceList

This type describes a list of presence contacts.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Represents the owner of the presence information (e.g. 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
<tr>
<td>resourceStatus</td>
<td>ResourceStatus</td>
<td>Yes</td>
<td>Indicates the status of the Watcher in relation to the Presentity. This element MUST only be included when PresenceContact is used within the ‘PresenceList’ data type.</td>
</tr>
<tr>
<td>presence</td>
<td>Presence</td>
<td>Yes</td>
<td>The actual presence information for the Presentity.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL.</td>
</tr>
</tbody>
</table>

A root element named presenceList of type PresenceList is allowed in response bodies.

### 5.2.2.14 Type: PresenceContact

This type defines a set of parameters for a presence contact.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Represents the owner of the presence information (e.g. 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
<tr>
<td>resourceStatus</td>
<td>ResourceStatus</td>
<td>Yes</td>
<td>Indicates the status of the Watcher in relation to the Presentity. This element MUST only be included when PresenceContact is used within the ‘PresenceList’ data type.</td>
</tr>
<tr>
<td>presence</td>
<td>Presence</td>
<td>Yes</td>
<td>The actual presence information for the Presentity.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL.</td>
</tr>
</tbody>
</table>

A root element named presenceContact of type PresenceContact is allowed in response bodies.
5.2.2.15 Type: SubscriptionList

This type describes a list of subscriptions.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceSubscriptionList</td>
<td>PresenceSubscription</td>
<td>Yes</td>
<td>Contains an array of presence subscriptions for individual users.</td>
</tr>
<tr>
<td></td>
<td>List</td>
<td></td>
<td></td>
</tr>
<tr>
<td>presenceListSubscription</td>
<td>PresenceListSubscription</td>
<td>Yes</td>
<td>Contains an array of Presence List subscriptions for Presence Lists.</td>
</tr>
<tr>
<td></td>
<td>Collection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>watchersSubscriptionList</td>
<td>WatchersSubscription</td>
<td>Yes</td>
<td>Contains a list of Watchers subscriptions.</td>
</tr>
<tr>
<td></td>
<td>List</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named subscriptionList of type SubscriptionList is allowed in response bodies.

5.2.2.16 Type: WatchersSubscriptionList

This type describes a list of subscriptions for Watchers.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>watchersSubscription</td>
<td>WatchersSubscription [0..unbounded]</td>
<td>Yes</td>
<td>Contains an array of Watchers subscriptions.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named watchersSubscriptionList of type WatchersSubscriptionList is allowed in response bodies.
### 5.2.2.17 Type: WatchersSubscription

This type defines a set of parameters for a subscription to Watchers.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Identifies the Presentity for which the subscription is created towards (e.g. 'sip' URI, 'tel' URI, 'acr' URI). Mandatory in responses. The client SHALL NOT be allowed to update the presentityUserId in a PUT request.</td>
</tr>
<tr>
<td>callbackReference</td>
<td>common:CallbackRef</td>
<td>No</td>
<td>Client's notification endpoint and parameters. Contains the callback URL on which notifications will be sent to for the duration of the subscription.</td>
</tr>
<tr>
<td>clientCorrelator</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element MAY be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate subscription creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the subscription in seconds. When this time has elapsed, the subscription will expire unless it has been refreshed. The server SHALL always include the remaining duration of the subscription in the response. A too high requested value MAY be reduced by the server according to the service policy. If the parameter is omitted, a default value specified by the server policy will be used as the subscription life time.</td>
</tr>
<tr>
<td>resourceStatusFilter</td>
<td>ResourceStatus [0..unbounded]</td>
<td>Yes</td>
<td>Indicates the desired Watchers subscription statuses that the Presentity is interested to get notifications about. If the parameter is omitted or there is an empty filter it means monitoring all states.</td>
</tr>
<tr>
<td>frequency</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Maximum frequency of notifications, expressed as minimum time in seconds between notifications.</td>
</tr>
</tbody>
</table>
resourceURL | xsd:anyURI | Yes | Self referring URL. The resourceURL SHALL NOT be included in POST requests by the client, but MUST be included in POST requests representing notifications by the server to the client, when a complete representation of the resource is embedded in the notification. The resourceURL MUST also be included in responses to any HTTP method that returns an entity body, and in PUT requests.

A root element named watchersSubscription of type WatchersSubscription is allowed in request and/or response bodies. Regarding the clientCorrelator and applicationTag elements, the note in section 5.2.2.2 applies.

### 5.2.2.18 Type: WatchersNotification

This type defines a set of parameters for the notifications about Watchers.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Identifies the Presentity for which the notification is related to (e.g. 'sip' URI, 'tel' URI, 'acr' URI). Normally it is the same user who created the subscription.</td>
</tr>
<tr>
<td>callbackData</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The ‘callbackData’ element as passed by the application in the ‘callbackReference’ element when creating a subscription to notifications on changes in Watchers list. See [REST_NetAPI_Common] for details.</td>
</tr>
<tr>
<td>resourceStatus</td>
<td>ResourceStatus</td>
<td>No</td>
<td>Describes the state for the subscription for Watchers.</td>
</tr>
<tr>
<td>watcherList</td>
<td>WatcherList</td>
<td>Yes</td>
<td>Contains a list of Watchers including corresponding subscription status. This element is only present if the resourceStatus=Active.</td>
</tr>
<tr>
<td>link</td>
<td>common:Link [0..unbounded]</td>
<td>Yes</td>
<td>Link to other resources that are in relationship with the resource.</td>
</tr>
</tbody>
</table>

A root element named watchersNotification of type WatchersNotification is allowed in watcher notification request.

### 5.2.2.19 Type: PresenceSubscriptionList

This type describes a list of presence subscriptions.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceSubscription</td>
<td>PresenceSubscription [0..unbounded]</td>
<td>Yes</td>
<td>Can contain an array of presence subscriptions.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named presenceSubscriptionList of type PresenceSubscriptionList is allowed in response bodies.
5.2.2.20 Type: PresenceSubscription

This type defines a set of parameters for the subscription for presence information.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Identifies the Presentity for which the subscription is created towards (e.g. 'sip' URI, 'tel' URI, 'acr' URI). Mandatory in responses. The client SHALL NOT be allowed to update the presentityUserId in a PUT request. If presentityUserId is also part of the request URL, the two MUST have the same value.</td>
</tr>
<tr>
<td>callbackReference</td>
<td>common:CallbackReference</td>
<td>No</td>
<td>Client's notification endpoint and parameters. Contains the callback URL on which notifications will be sent to for the duration of the subscription.</td>
</tr>
<tr>
<td>clientCorrelator</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element MAY be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate subscription creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>anonymous</td>
<td>(empty)</td>
<td>Yes</td>
<td>Allows the Watcher to request that its user identity is not revealed to the Presentity.</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the subscription in seconds. When this time has elapsed the subscription will expire unless it has been refreshed. The server SHALL always include the remaining duration of the subscription in the response. A too high requested value may be reduced by the server according to the service policy. If the parameter is omitted, a default value specified by the server policy will be used for the subscription life time.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Optional</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Allows the Watcher to indicate what presence information he/she is interested in. The desired attributes are indicated with relative paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6 with the following clarifications: The 'serviceId', 'version' and 'deviceId' MAY be specified using a &quot;*&quot; meaning that the filter applies to several services and devices respectively. If the parameter is omitted or there is an empty filter it means monitoring of all attributes.</td>
</tr>
<tr>
<td>frequency</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Maximum frequency of notifications (expressed as minimum time in seconds between notifications).</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Self referring URL. The resourceURL SHALL NOT be included in POST requests by the client, but MUST be included in POST requests representing notifications by the server to the client, when a complete representation of the resource is embedded in the notification. The resourceURL MUST also be included in responses to any HTTP method that returns an entity body, and in PUT requests.</td>
</tr>
</tbody>
</table>

A root element named presenceSubscription of type PresenceSubscription is allowed in request and/or response bodies. Regarding the clientCorrelator and applicationTag elements, the note in section 5.2.2.2 applies.

5.2.2.21 Type: PresenceNotification

This type defines a set of parameters for the presence notifications.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Identifies the Presentity for which the notification is related to (e.g. 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
<tr>
<td>callbackData</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The ‘callbackData’ element as passed by the application in the ‘callbackReference’ element when creating a subscription to notifications on changes in presence information for the Presentity. See [REST_NetAPI_Common] for details.</td>
</tr>
<tr>
<td>resourceStatus</td>
<td>ResourceStatus</td>
<td>No</td>
<td>Indicates the status of the subscription for the Presentity.</td>
</tr>
<tr>
<td>presence</td>
<td>Presence</td>
<td>Yes</td>
<td>The actual presence information for the Presentity. This element is only present if the resourceStatus=Active.</td>
</tr>
<tr>
<td>link</td>
<td>common:Link</td>
<td>Yes</td>
<td>Link to other resources that are in relationship with the resource.</td>
</tr>
</tbody>
</table>

A root element named presenceNotification of type PresenceNotification is allowed in presence notification request.
5.2.2.22 **Type: PresenceListSubscriptionCollection**

This type describes a collection of Presence List subscriptions.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceListSubscription</td>
<td>PresenceListSubscription [0..unbounded]</td>
<td>Yes</td>
<td>Can contain an array of Presence List subscriptions.</td>
</tr>
<tr>
<td>resourceURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Self referring URL</td>
</tr>
</tbody>
</table>

A root element named `presenceListSubscriptionCollection` of type `PresenceListSubscriptionCollection` is allowed in response bodies.

5.2.2.23 **Type: PresenceListSubscription**

This type defines a set of parameters for the Presence List subscription.
<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceListId</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Identifies the Presence List for which the subscription is created towards (e.g. 'sip' URI, 'tel' URI, 'aor' URI). Mandatory in responses. The client SHALL NOT be allowed to update the presenceListId in a PUT request. If presenceListId is also part of the request URL, the two MUST have the same value.</td>
</tr>
<tr>
<td>callbackReference</td>
<td>common:CallbackReference</td>
<td>No</td>
<td>Client’s notification endpoint and parameters. Contains the callback URL on which notifications will be sent to for the duration of the subscription.</td>
</tr>
<tr>
<td>clientCorrelator</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element MAY be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate subscription creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>anonymous</td>
<td>(empty)</td>
<td>Yes</td>
<td>Allows the Watcher to request that its user identity is not revealed to the Presentity.</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the subscription in seconds. When this time has elapsed the subscription will expire unless it has been refreshed. The server SHALL always include the remaining duration of the subscription in the response. A too high requested value may be reduced by the server according to service policy. If the parameter is omitted, a default value specified by the server policy will be used for the subscription life.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Optional</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>presenceListId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Identifies the Presence List for which the notification is related to.</td>
</tr>
<tr>
<td>callbackData</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The ‘callbackData’ element as passed by the application in the ‘callbackReference’ element when creating a subscription to notifications on changes in presence information for a Presence List. See [REST_NetAPI_Common] for details</td>
</tr>
<tr>
<td>resourceStatus</td>
<td>ResourceStatus</td>
<td>No</td>
<td>Indicates the state of the subscription.</td>
</tr>
<tr>
<td>presenceList</td>
<td>PresenceList</td>
<td>Yes</td>
<td>Contains data for each Presentity in the Presence List.</td>
</tr>
<tr>
<td>link</td>
<td>common:Link</td>
<td>Yes</td>
<td>Link to other resources that are in relationship with the resource.</td>
</tr>
</tbody>
</table>

A root element named presenceListSubscription of type PresenceListSubscription is allowed in request and/or response bodies.
Regarding the clientCorrelator and applicationTag elements, the note in section 5.2.2.2 applies.

### 5.2.2.24 Type: PresenceListNotification

This type defines a set of parameters for the Presence List notifications.

A root element named presenceListNotification of type PresenceListNotification is allowed in presence notification request.
5.2.2.25 Type: Activities

The type defines a set of parameters for activities. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>activityValue</td>
<td>ActivityValue [1..unbounded]</td>
<td>No</td>
<td>The value of the attribute as specified in the URI.</td>
</tr>
<tr>
<td>note</td>
<td>common:LanguageString [0…unbounded]</td>
<td>Yes</td>
<td>A textual description of what the user is currently doing. The language of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the text SHOULD be defined by populating the attribute ‘xml:lang’ of this</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>element.</td>
</tr>
<tr>
<td>other</td>
<td>xsd:string [0..unbounded]</td>
<td>Yes</td>
<td>Only applicable in case activityValue is set to “ActivitiesOther”</td>
</tr>
<tr>
<td>from</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Indicates an absolute time from which time the attribute is expected to be</td>
</tr>
<tr>
<td>until</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Indicates an absolute time until which time the attribute is expected to be</td>
</tr>
</tbody>
</table>

5.2.2.26 Type: PlaceType

The type defines a set of parameters for the type of place. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>placeTypeValue</td>
<td>PlaceTypeValue [1..unbounded]</td>
<td>No</td>
<td>Indicates the type of place the person is currently at.</td>
</tr>
<tr>
<td>note</td>
<td>common:LanguageString</td>
<td>Yes</td>
<td>A comment about the current place the person is located at. The language of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the text SHOULD be defined by populating the attribute ‘xml:lang’ of this</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>element.</td>
</tr>
<tr>
<td>other</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A textual description of what type of place the person is located in. Only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>applicable when the placeTypeValue element is set to “PlaceOther”.</td>
</tr>
<tr>
<td>until</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid.</td>
</tr>
</tbody>
</table>

5.2.2.27 Type: Privacy

The type defines a set of parameters for privacy. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privacyValue</td>
<td>PrivacyValue [1..unbounded]</td>
<td>No</td>
<td>Contains the value(s) of the privacy attribute.</td>
</tr>
<tr>
<td>note</td>
<td>common:LanguageString</td>
<td>Yes</td>
<td>A textual description of the privacy. The language of the text SHOULD be</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>defined by populating the attribute ‘xml:lang’ of this element.</td>
</tr>
</tbody>
</table>
5.2.2.28 Type: Sphere

The type defines a set of parameters for the sphere. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sphereValue</td>
<td>SphereValue</td>
<td>No</td>
<td>Contains the value of the sphere attribute.</td>
</tr>
<tr>
<td>&lt;any element&gt;</td>
<td>&lt; type is defined by the schema which implements the element&gt;</td>
<td>Yes</td>
<td>Optional element which is applicable in case sphereValue is set to &quot;SphereOther&quot; only. Note that element &lt;any element&gt; can be any element from any other namespace (schema) than the target namespace, which defines the value of the attribute. Type of such element is defined by the schema implementing the element. In XML implementations, the element must be qualified with the namespace prefix.</td>
</tr>
</tbody>
</table>
5.2.2.29 Type: Mood

The type defines a set of parameters for mood. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>moodValue</td>
<td>MoodValue [1..unbounded]</td>
<td>No</td>
<td>Contains the value(s) of the mood attribute.</td>
</tr>
<tr>
<td>note</td>
<td>common:LanguageString</td>
<td>Yes</td>
<td>A textual description of the mood for a person. The language of the text SHOULD be defined by populating the attribute ‘xml:lang’ of this element.</td>
</tr>
<tr>
<td>other</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Only applicable in case moodValue is set to “MoodOther”</td>
</tr>
<tr>
<td>until</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid.</td>
</tr>
</tbody>
</table>

5.2.2.30 Type: PlaceIs

This type defines the properties of the place the Presentity is currently at, such as the levels of light and noise. This information can be used by a Watcher to determine the type of communication that is likely to be successful.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>placeIsAudio</td>
<td>PlaceIsAudio</td>
<td>Yes</td>
<td>Describes place conditions for audio communication.</td>
</tr>
<tr>
<td>placeIsVideo</td>
<td>PlaceIsVideo</td>
<td>Yes</td>
<td>Describes place conditions for video communication.</td>
</tr>
<tr>
<td>placeIsText</td>
<td>PlaceIsText</td>
<td>Yes</td>
<td>Describes place conditions for real-time and instant-messaging communication.</td>
</tr>
</tbody>
</table>

5.2.2.31 Type: TimeOffset

This type defines a set of parameters for the time offset. It describes the number of minutes of offset from UTC that the user is currently at.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeOffset</td>
<td>xsd:int</td>
<td>No</td>
<td>Number of minutes of offset from UTC that the user is currently at.</td>
</tr>
<tr>
<td>until</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid.</td>
</tr>
</tbody>
</table>
### 5.2.2.32 Type: StatusIcon

This type defines a set of parameters for the status or portrait icon. It includes a URI pointing to an image that represents the current status or portrait/avatar of the user.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>statusIconAddress</td>
<td>xsd: anyURI</td>
<td>No</td>
<td>URL pointing to the content (icon)</td>
</tr>
<tr>
<td>contentType</td>
<td>xsd: string</td>
<td>Yes</td>
<td>The content-type related to the content</td>
</tr>
<tr>
<td>eTag</td>
<td>xsd: string</td>
<td>Yes</td>
<td>HTTP ETag identifier for the addressed content. The Presentity MAY specify an eTag (i.e. version) of the content allowing the Watcher to detect when the content has been updated.</td>
</tr>
<tr>
<td>fSize</td>
<td>xsd: int</td>
<td>Yes</td>
<td>The size of the content in bytes (e.g. 102400)</td>
</tr>
<tr>
<td>resolution</td>
<td>xsd: string</td>
<td>Yes</td>
<td>The resolution of the content (used for instance if the content points to an image). The value of the string is of the type &quot;width x height&quot; (e.g. 640x480) where width and height are specified in number of pixels.</td>
</tr>
<tr>
<td>until</td>
<td>xsd: dateTime</td>
<td>Yes</td>
<td>Indicates an absolute time the content is expected to be valid.</td>
</tr>
</tbody>
</table>

### 5.2.2.33 Type: NoteList

This type describes a list of notes. The note parameter is inherited from [RFC4479].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>note</td>
<td>common:LanguageString [1..unbounded]</td>
<td>No</td>
<td>Contains a list of taglines. The language of the text SHOULD be defined by populating the attribute ‘xml:lang’ of this element.</td>
</tr>
</tbody>
</table>

### 5.2.2.34 Type: Location

This defines a set of parameters for the location. It is inherited from [RFC5491], [RFC4119], and [RFC5139].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>CircleData</td>
<td>Choice</td>
<td>Contains parameters for definition of location in a form of a circle (e.g. latitude, longitude, and radius)</td>
</tr>
<tr>
<td>civicAddress</td>
<td>CivicAddress</td>
<td>Choice</td>
<td>Contains parameters for definition of location in a form of a civic address (e.g. country, city, street, post code etc.)</td>
</tr>
<tr>
<td>retentionExpiry</td>
<td>xsd: dateTime</td>
<td>No</td>
<td>Specifies an absolute date at which time the location information is no longer valid.</td>
</tr>
</tbody>
</table>

XSD modelling use a “choice” to select either circle or civicAddress.

### 5.2.2.35 Type: CircleData

This defines a set of parameters that describe a circle.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>latitude</td>
<td>xsd: float</td>
<td>No</td>
<td>Latitude of center point</td>
</tr>
<tr>
<td>longitude</td>
<td>xsd: float</td>
<td>No</td>
<td>Longitude of center point</td>
</tr>
<tr>
<td>radius</td>
<td>xsd: float</td>
<td>Yes</td>
<td>Radius of circle around center point in meters</td>
</tr>
</tbody>
</table>
5.2.2.36  Type: CivicAddress

This type defines a set of parameters for the civic address. The parameter names are inherited from [RFC5139].

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>country</td>
<td>xsd:token</td>
<td>Yes</td>
<td>Two-letter according to [ISO.3166-2].</td>
</tr>
<tr>
<td>A1</td>
<td>xsd:string</td>
<td>Yes</td>
<td>National subdivisions (state, region, province, prefecture)</td>
</tr>
<tr>
<td>A2</td>
<td>xsd:string</td>
<td>Yes</td>
<td>County, parish, gun (JP), district (IN)</td>
</tr>
<tr>
<td>A3</td>
<td>xsd:string</td>
<td>Yes</td>
<td>City, township, shi (JP)</td>
</tr>
<tr>
<td>A4</td>
<td>xsd:string</td>
<td>Yes</td>
<td>City division, borough, city district, ward, chou (JP)</td>
</tr>
<tr>
<td>A5</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Neighborhood, block</td>
</tr>
<tr>
<td>A6</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Group of streets below the neighborhood level</td>
</tr>
<tr>
<td>PRM</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Road pre-modifier</td>
</tr>
<tr>
<td>PRD</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Leading street direction</td>
</tr>
<tr>
<td>RD</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Primary road or street</td>
</tr>
<tr>
<td>STS</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Street suffix</td>
</tr>
<tr>
<td>POD</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Trailing street suffix</td>
</tr>
<tr>
<td>POM</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Road post-modifier</td>
</tr>
<tr>
<td>RSEC</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Road section</td>
</tr>
<tr>
<td>RBR</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Road branch</td>
</tr>
<tr>
<td>RDSUBBR</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Road sub-branch</td>
</tr>
<tr>
<td>HNO</td>
<td>xsd:string</td>
<td>Yes</td>
<td>House number, numeric part only.</td>
</tr>
<tr>
<td>HNS</td>
<td>xsd:string</td>
<td>Yes</td>
<td>House number suffix</td>
</tr>
<tr>
<td>LMK</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Landmark or vanity address</td>
</tr>
<tr>
<td>LOC</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Additional location information</td>
</tr>
<tr>
<td>FLR</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Floor</td>
</tr>
<tr>
<td>NAM</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Name (residence, business or office occupant)</td>
</tr>
<tr>
<td>PC</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Postal code</td>
</tr>
<tr>
<td>BLD</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Building (structure)</td>
</tr>
<tr>
<td>UNIT</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Unit (apartment, suite)</td>
</tr>
<tr>
<td>ROOM</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Room</td>
</tr>
<tr>
<td>SEAT</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Seat (desk, cubicle, workstation)</td>
</tr>
<tr>
<td>PLC</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Place-type</td>
</tr>
<tr>
<td>PCN</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Postal community name</td>
</tr>
<tr>
<td>POBOX</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Post office box (P.O. box)</td>
</tr>
<tr>
<td>ADDCODE</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Additional Code</td>
</tr>
</tbody>
</table>

5.2.2.37  Type: OverridingWillingness

This type defines a set of parameters for the overriding willingness.

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>overridingWillingnessValue</td>
<td>OpenOrClosed</td>
<td>No</td>
<td>Value of the presence attribute describing user's general willingness to accept or not to accept any type of communication service, thus overriding individual settings for serviceWillingness described in 5.2.2.5.</td>
</tr>
<tr>
<td>until</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Specifies validity for the attribute. It is defined as an attribute when used in XML format.</td>
</tr>
</tbody>
</table>
5.2.2.38  Type: LinkList

This type defines a set of parameters for the link list. It enables the client to set one or more links to different type of content and distribute them to its Watchers. It is inherited from [OMA_DDS].

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>The address for the link. Contains a list of links. A link can contain an URI pointing to any type of resource. When used to address an REST resource, the link element corresponds to the ‘href’ attribute from ‘Link’ data type described in [REST_NetAPI_Common].</td>
</tr>
<tr>
<td>label</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Label for the link. The Presentity can provide a description of the link. It is defined as an attribute when used in XML format.</td>
</tr>
<tr>
<td>priority</td>
<td>xsd:decimal</td>
<td>Yes</td>
<td>Priority for the link. The Presentity can provide a priority used to indicate to the Watcher which link to select first. It is defined as an attribute when used in XML format.</td>
</tr>
<tr>
<td>contentType</td>
<td>xsd:string</td>
<td>Yes</td>
<td>MIME content type for the link. The Presentity can, if known, specify the content type related to the addressed content allowing the Watcher to detect e.g. if it can render the addressed content. It is defined as an attribute when used in XML format.</td>
</tr>
<tr>
<td>rel</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Describes relation between the URI and the resource. If the link is to a REST resource, it corresponds to the ‘rel’ attribute from the ‘Link’ data type as described in [REST_NetAPI_Common]. It is defined as an attribute when used in XML format.</td>
</tr>
<tr>
<td>eTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>HTTP ETag identifier of the addressed content. The Presentity MAY specify an eTag (i.e. version) of the addressed content allowing the Watcher to detect that the content has been updated in case it is e.g. caching the content. It is defined as an attribute when used in XML format.</td>
</tr>
<tr>
<td>fSize</td>
<td>xsd:int</td>
<td>Yes</td>
<td>The file size of the addressed content in bytes (e.g. 102400). The Presentity MAY specify the size of the addressed content allowing the Watcher to detect e.g. how much bandwidth an upload of the addressed content requires. It is defined as an attribute when used in XML format.</td>
</tr>
<tr>
<td>resolution</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The resolution of the addressed content. The value of the string is of the type &quot;width x height&quot; (e.g. 640x480) where width and height are specified in number of pixels. The Presentity can specify the resolution of the addressed content (used for instance if the link points to an image). It is defined as an attribute when used in XML format.</td>
</tr>
</tbody>
</table>
5.2.2.39 **Type: Contact**

This type defines a set of parameters for the contact. It enables the client to set a contact address for the service.

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>contactAddress</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>A contact address for the service.</td>
</tr>
<tr>
<td>priority</td>
<td>xsd:decimal</td>
<td>Yes</td>
<td>Decimal number between 0 and 1 inclusive with at most 3 digits after the decimal point. Higher values indicate higher priority. It is defined as an attribute when used in XML format.</td>
</tr>
</tbody>
</table>

5.2.2.40 **Type: DeviceIdentityList**

This type describes a list of device identities. It enables the client to specify a number of device identities related to the particular service.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deviceID</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>A list of device identities related to the service (e.g. 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
</tbody>
</table>

5.2.2.41 **Type: NetworkAvailability**

This type describes a list of network availabilities. It enables the client to set the network availability for a device.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>network</td>
<td>Network</td>
<td>Yes</td>
<td>Represents the availability for a particular network.</td>
</tr>
</tbody>
</table>

5.2.2.42 **Type: Network**

This type defines a set of parameters that describe the network and its availability. The design of the data structure is aligned with [OMA-DDS-V2.1].

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionStatus</td>
<td>ActiveOrTerminated</td>
<td>No</td>
<td>Indicates the current status of the connection for the corresponding network.</td>
</tr>
<tr>
<td>networkMode</td>
<td>HomeOrVisited</td>
<td>Yes</td>
<td>Indicates the current mode of the client connection.</td>
</tr>
<tr>
<td>id</td>
<td>xsd:token</td>
<td>No</td>
<td>The identity of the network (e.g. IMS, GSM, GPRS, 802.11x etc). It is defined as an attribute in XML format.</td>
</tr>
</tbody>
</table>

5.2.2.43 **Type: ExtendedList**

This type describes a list of extended presence attributes.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute</td>
<td>AttributeValue</td>
<td>No</td>
<td>Contains one or more extended attributes.</td>
</tr>
</tbody>
</table>
5.2.2.44 Type: AttributeValue

This type defines a set of parameters for the presence attribute value. It enables the client to define a name and value for the extended presence attribute.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>xsd:string</td>
<td>No</td>
<td>Contains the name of the extended attribute.</td>
</tr>
<tr>
<td>value</td>
<td>xsd:string</td>
<td>Choice</td>
<td>Optional element; if present it provides the value of the extended attribute.</td>
</tr>
<tr>
<td>&lt;any element&gt;</td>
<td>&lt; type is defined by the schema which implements the element&gt;</td>
<td>Choice</td>
<td>Optional element; if present it provides the value of the extended attribute. Note that element &lt;any element&gt; can be any element from any other namespace (schema) than the target namespace, which defines the value of the extended attribute. Type of such element is defined by the schema implementing the element. In XML implementations, the element must be qualified with the namespace prefix.</td>
</tr>
</tbody>
</table>

XSD modelling uses an optional “choice” to select either a value or <any element>, or none of them.
5.2.2.45 **Type: AdhocPresenceList**

This type defines an ad-hoc list of presentities and a presence filter.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>An array of Presentities - owners of the presence information (e.g. 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Allows the Watcher to indicate what presence information he/she is interested in. The desired attributes are indicated with relative paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6 with the following clarifications: The 'serviceId', 'version' and 'deviceId' MAY be specified using a &quot;***&quot; meaning that the filter applies to several services and devices respectively. If the parameter is omitted or there is an empty filter it means all presence information.</td>
</tr>
</tbody>
</table>

A root element named adhocPresenceList of type AdhocPresenceList is allowed in request bodies.

5.2.3 **Enumerations**

The subsections of this section define the enumerations used in the Presence API.
5.2.3.1  Enumeration: ActivityValue

This enumeration defines possible values to describe the type of user activity. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appointment</td>
<td>The user has an appointment.</td>
</tr>
<tr>
<td>Available</td>
<td>The user is available for communication.</td>
</tr>
<tr>
<td>Busy</td>
<td>The user is busy and is only available for urgent matters.</td>
</tr>
<tr>
<td>OnThePhone</td>
<td>The user is on the phone.</td>
</tr>
<tr>
<td>Steering</td>
<td>The user is driving a car / train / airplane, etc.</td>
</tr>
<tr>
<td>Meeting</td>
<td>The user is in a meeting.</td>
</tr>
<tr>
<td>Away</td>
<td>No idea what the user is doing, but he is away.</td>
</tr>
<tr>
<td>Meal</td>
<td>The user is eating.</td>
</tr>
<tr>
<td>Breakfast</td>
<td>The user is having breakfast.</td>
</tr>
<tr>
<td>Lunch</td>
<td>The user is having lunch.</td>
</tr>
<tr>
<td>Dinner</td>
<td>The user is having dinner.</td>
</tr>
<tr>
<td>PermanentAbsence</td>
<td>The user is away and will not return for an extended period.</td>
</tr>
<tr>
<td>Vacation</td>
<td>The user is on vacation.</td>
</tr>
<tr>
<td>Holiday</td>
<td>A scheduled national or local holiday.</td>
</tr>
<tr>
<td>Performance</td>
<td>The user is in a theatre / concert.</td>
</tr>
<tr>
<td>InTransit</td>
<td>The user is in the transit area of an (air) port.</td>
</tr>
<tr>
<td>Travel</td>
<td>The user is traveling.</td>
</tr>
<tr>
<td>Sleeping</td>
<td>The user is sleeping.</td>
</tr>
<tr>
<td>LookingForWork</td>
<td>The user is looking for (paid) work.</td>
</tr>
<tr>
<td>Playing</td>
<td>The user is occupying him- or her in amusement, sport, or other recreation.</td>
</tr>
<tr>
<td>Presentation</td>
<td>The user is giving a presentation, lecture, or participating in a formal round-table discussion.</td>
</tr>
<tr>
<td>Shopping</td>
<td>The user is visiting stores in search of goods or Services.</td>
</tr>
<tr>
<td>Spectator</td>
<td>The user is observing an event, such as a sports event.</td>
</tr>
<tr>
<td>TV</td>
<td>The user is watching television.</td>
</tr>
<tr>
<td>Working</td>
<td>The user is engaged in, typically paid, labor, as part of a profession or job.</td>
</tr>
<tr>
<td>Worship</td>
<td>The user is participating in religious rites.</td>
</tr>
<tr>
<td>ActivitiesUnknown</td>
<td>The activity of the user is unknown.</td>
</tr>
<tr>
<td>ActivitiesOther</td>
<td>The user is doing something not in this list.</td>
</tr>
</tbody>
</table>

5.2.3.2  Enumeration: PlaceTypeValue

This enumeration defines possible values for the type of a place the user is currently at. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arena</td>
<td>The user is at an enclosed area used for sports events.</td>
</tr>
<tr>
<td>Home</td>
<td>The user is at home.</td>
</tr>
<tr>
<td>Office</td>
<td>The user is in an office.</td>
</tr>
<tr>
<td>PublicTransport</td>
<td>The user is on public transport.</td>
</tr>
<tr>
<td>Street</td>
<td>Walking on the street.</td>
</tr>
<tr>
<td>PublicPlace</td>
<td>The user is in a public place.</td>
</tr>
<tr>
<td>Hotel</td>
<td>The user is in a hotel.</td>
</tr>
<tr>
<td>Theatre</td>
<td>The user is in a theatre or concert.</td>
</tr>
<tr>
<td>Restaurant</td>
<td>The user is in a restaurant, coffee shop or, other public dining establishment.</td>
</tr>
<tr>
<td>School</td>
<td>The user is at school.</td>
</tr>
<tr>
<td>Industrial</td>
<td>The user is in an industrial building.</td>
</tr>
<tr>
<td>Quiet</td>
<td>The user is in a quiet area.</td>
</tr>
<tr>
<td>Noisy</td>
<td>The user is in a noisy area.</td>
</tr>
<tr>
<td>Aircraft</td>
<td>The user is on an aircraft.</td>
</tr>
<tr>
<td>Watercraft</td>
<td>The user is on a vessel for travel on water such as a boat or ship.</td>
</tr>
</tbody>
</table>
Automobile | The user is in a car.
---|---
Bus | The user is in a bus.
BusStation | The user is in a bus-station.
TrainStation | The user is in a train-station.
ShoppingArea | The user is in a shopping mall or shopping area.
Airport | The user is in an airport.
Train | The user is in a train.
Bank | The user is in a bank.
Bar | The user is in a bar.
Bicycle | The user is on a bicycle.
Cafe | The user is in a café; usually a small and informal establishment that serves various refreshments (such as coffee); coffee shop.
Classroom | The user is in an academic classroom or lecture hall.
Club | The user is in a dance club, nightclub, or discotheque.
Construction | The user is at a construction site.
ConventionCenter | The user is in a convention center or exhibition hall.
Government | The user is in a government building, such as those used by the legislative, executive, or judicial branches of governments, including court houses, police stations, and military installations.
Hospital | The user is in a hospital, hospice, medical clinic, mental institution, or doctor's office.
Library | The user is in a library.
Motorcycle | The user is on a motorcycle.
Outdoors | The user outside a building, in or into the open air, such as a park or city streets.
Parking | The user is in a parking lot or parking garage.
PlaceOfWorship | The user is at a religious site where congregations gather for religious observances, such as a church, chapel, meetinghouse, mosque, shrine, synagogue, or temple.
Prison | The user is in a prison, penitentiary, jail or a brig.
Residence | The user is in a private or residential setting.
Stadium | The user is in a stadium.
Store | The user is in a shop or store.
Truck | The user is in a truck.
Underway | The user is in a land-, water-, or aircraft that is underway (in motion).
Warehouse | The user is in a warehouse.
Water | The user is in, on, or above bodies of water, such as an ocean, lake, river, canal, or other waterway.
PlaceOther | The user is in a kind of place not listed here.

5.2.3.3 Enumerated: PrivacyValue

This enumeration defines possible values for privacy. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumerated</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>Inappropriate individuals are not likely to overhear audio communications.</td>
</tr>
<tr>
<td>Text</td>
<td>Inappropriate individuals are not likely to see text communications.</td>
</tr>
<tr>
<td>Video</td>
<td>Inappropriate individuals are not likely to see video communications.</td>
</tr>
<tr>
<td>Other</td>
<td>None of the other values applies.</td>
</tr>
</tbody>
</table>
### 5.2.3.4 Enumeration: SphereValue

This enumeration describes possible values for sphere. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work</td>
<td>The user is acting within his work sphere, i.e. as a member of his company.</td>
</tr>
<tr>
<td>Home</td>
<td>The user is acting within his home sphere, i.e. as a private person.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The current sphere is unknown.</td>
</tr>
<tr>
<td>Other</td>
<td>The user is acting neither within his work nor within his home sphere.</td>
</tr>
</tbody>
</table>

### 5.2.3.5 Enumeration: MoodValue

This enumeration describes possible values for mood. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afraid</td>
<td>The user is afraid.</td>
</tr>
<tr>
<td>Amazed</td>
<td>The user is amazed.</td>
</tr>
<tr>
<td>Angry</td>
<td>The user is angry.</td>
</tr>
<tr>
<td>Annoyed</td>
<td>The user is annoyed.</td>
</tr>
<tr>
<td>Anxious</td>
<td>The user is anxious.</td>
</tr>
<tr>
<td>Ashamed</td>
<td>The user is ashamed.</td>
</tr>
<tr>
<td>Bored</td>
<td>The user is bored.</td>
</tr>
<tr>
<td>Brave</td>
<td>The user is brave.</td>
</tr>
<tr>
<td>Calm</td>
<td>The user is calm.</td>
</tr>
<tr>
<td>Cold</td>
<td>The user is cold.</td>
</tr>
<tr>
<td>Confused</td>
<td>The user is confused.</td>
</tr>
<tr>
<td>Contented</td>
<td>The user is contented.</td>
</tr>
<tr>
<td>Cranky</td>
<td>The user is cranky.</td>
</tr>
<tr>
<td>Curious</td>
<td>The user is curious.</td>
</tr>
<tr>
<td>Depressed</td>
<td>The user is depressed.</td>
</tr>
<tr>
<td>Disappointed</td>
<td>The user is disappointed.</td>
</tr>
<tr>
<td>Disgusted</td>
<td>The user is disgusted.</td>
</tr>
<tr>
<td>Distracted</td>
<td>The user is distracted.</td>
</tr>
<tr>
<td>Embarrassed</td>
<td>The user is embarrassed.</td>
</tr>
<tr>
<td>Excited</td>
<td>The user is excited.</td>
</tr>
<tr>
<td>Flirtatious</td>
<td>The user is flirtatious.</td>
</tr>
<tr>
<td>Frustrated</td>
<td>The user is frustrated.</td>
</tr>
<tr>
<td>Grumpy</td>
<td>The user is grumpy.</td>
</tr>
<tr>
<td>Guilty</td>
<td>The user is guilty.</td>
</tr>
<tr>
<td>Happy</td>
<td>The user is happy.</td>
</tr>
<tr>
<td>Hot</td>
<td>The user is hot.</td>
</tr>
<tr>
<td>Humbled</td>
<td>The user is humbled.</td>
</tr>
<tr>
<td>Humiliated</td>
<td>The user is humiliated.</td>
</tr>
<tr>
<td>Hungry</td>
<td>The user is hungry.</td>
</tr>
<tr>
<td>Hurt</td>
<td>The user is hurt.</td>
</tr>
<tr>
<td>Impressed</td>
<td>The user is impressed.</td>
</tr>
<tr>
<td>InAwe</td>
<td>The user is in awe.</td>
</tr>
<tr>
<td>InLove</td>
<td>The user is in love.</td>
</tr>
<tr>
<td>Indignant</td>
<td>The user is indignant.</td>
</tr>
<tr>
<td>Interested</td>
<td>The user is interested.</td>
</tr>
<tr>
<td>Invincible</td>
<td>The user is invincible.</td>
</tr>
<tr>
<td>Jealous</td>
<td>The user is jealous.</td>
</tr>
<tr>
<td>Lonely</td>
<td>The user is lonely.</td>
</tr>
<tr>
<td>Mean</td>
<td>The user is mean.</td>
</tr>
<tr>
<td>MoodUnknown</td>
<td>The user’s mood is unknown.</td>
</tr>
<tr>
<td>Moody</td>
<td>The user is moody.</td>
</tr>
<tr>
<td>Mood</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Nervous</td>
<td>The user is nervous.</td>
</tr>
<tr>
<td>Neutral</td>
<td>The user is neutral.</td>
</tr>
<tr>
<td>Offended</td>
<td>The user is offended.</td>
</tr>
<tr>
<td>Playful</td>
<td>The user is playful.</td>
</tr>
<tr>
<td>Proud</td>
<td>The user is proud.</td>
</tr>
<tr>
<td>Relieved</td>
<td>The user is relieved.</td>
</tr>
<tr>
<td>Remorseful</td>
<td>The user is remorseful.</td>
</tr>
<tr>
<td>Restless</td>
<td>The user is restless.</td>
</tr>
<tr>
<td>Sad</td>
<td>The user is sad.</td>
</tr>
<tr>
<td>Sarcastic</td>
<td>The user is sarcastic.</td>
</tr>
<tr>
<td>Serious</td>
<td>The user is serious.</td>
</tr>
<tr>
<td>Shocked</td>
<td>The user is shocked.</td>
</tr>
<tr>
<td>Shy</td>
<td>The user is shy.</td>
</tr>
<tr>
<td>Sick</td>
<td>The user is sick.</td>
</tr>
<tr>
<td>Sleepy</td>
<td>The user is sleepy.</td>
</tr>
<tr>
<td>Stressed</td>
<td>The user is stressed.</td>
</tr>
<tr>
<td>Surprised</td>
<td>The user is surprised.</td>
</tr>
<tr>
<td>Thirsty</td>
<td>The user is thirsty.</td>
</tr>
<tr>
<td>Worried</td>
<td>The user is worried.</td>
</tr>
<tr>
<td>MoodOther</td>
<td>The user’s current mood is not listed here.</td>
</tr>
</tbody>
</table>

**5.2.3.6 Enumeration: PlaceIsAudio**

This enumeration defines possible values to describe the place the Presentity is currently at with respect to audio communication. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noisy</td>
<td>The user is in a place with a level of background noise that makes audio communications difficult.</td>
</tr>
<tr>
<td>Ok</td>
<td>The environmental conditions are suitable.</td>
</tr>
<tr>
<td>Quiet</td>
<td>The user is in a place such as a library, restaurant, place of worship, or theatre that discourages noise, conversation, and other distractions.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The place attributes are not known.</td>
</tr>
</tbody>
</table>

**5.2.3.7 Enumeration: PlaceIsVideo**

This enumeration defines possible values to describe the place the Presentity is currently at with respect to video communication. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TooBright</td>
<td>The place is too bright for video communication.</td>
</tr>
<tr>
<td>Ok</td>
<td>The environmental conditions for video communication are acceptable.</td>
</tr>
<tr>
<td>Dark</td>
<td>The place is too dark for video communication.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The environmental conditions for video communication are not known.</td>
</tr>
</tbody>
</table>

**5.2.3.8 Enumeration: PlaceIsText**

This enumeration defines possible values to describe the place the Presentity is currently at with respect to real-time text and instant messaging. It is inherited from [RFC4480].

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncomfortable</td>
<td>The place is uncomfortable for typing or other text entry.</td>
</tr>
<tr>
<td>Inappropriate</td>
<td>The place is inappropriate for typing or other text entry.</td>
</tr>
<tr>
<td>Ok</td>
<td>The environmental conditions are suitable for typing or other text entry.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The place attributes for text communication is not known.</td>
</tr>
</tbody>
</table>
### 5.2.3.9 **Enumeration: OpenOrClosed**

This enumeration defines possible values to describe the state of a presence attribute related to a service. It is inherited from [OMA_DDS].

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Open    | Depending on the attribute type the value indicates:  
- the service is available for use (for serviceAvailability attribute), or  
- user desires to use that particular service for communication (for serviceWillingness attribute), or  
- user is willing to use any service for communication (for overridingWillingnessValue attribute), or  
- a user is participating in at least one session of that particular service (for sessionParticipation attribute). |
| Closed  | Depending on the attribute type the value indicates:  
- the service is not available for use (for serviceAvailability attribute), or  
- a user is not willing to use that particular service for communication (for serviceWillingness attribute), or  
- a user is not willing to use any service for communication (for overridingWillingnessValue attribute), or  
- a user is not participating in any session of that particular service (for sessionParticipation attribute). |

### 5.2.3.10 **Enumeration: ActiveOrTerminated**

This enumeration defines possible values to describe the state of a presence attribute related to a service, or network connection. It is inherited from [OMA_DDS].

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Active  | Depending on the attribute type the value indicates:  
- a user has an active registration with that particular service (for registrationState attribute), or  
- a user has activated communication barring for that particular service (for barringState attribute), or  
- a device is connected to that particular network (for connectionStatus attribute). |
| Terminated | Depending on the attribute type the value indicates:  
- a user does not have an active registration with that particular service (for registrationState attribute), or  
- a user has deactivated communication barring for that particular service (for barringState attribute), or  
- a device is not connected to that particular network (for connectionStatus attribute). |
5.2.3.11 **Enumeration: AutomaticOrManual**

This enumeration defines possible values to describe the mode of a presence attribute. It is inherited from [OMA_DDS].

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>Indicates that a user will automatically accept an incoming session for that particular service.</td>
</tr>
<tr>
<td>Manual</td>
<td>Indicates that a user must make decision, and manually accept/reject the incoming session for that particular service.</td>
</tr>
</tbody>
</table>

5.2.3.12 **Enumeration: HomeOrVisited**

This enumeration defines possible values to describe client connection mode to the network. It is inherited from [OMA_DDS].

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Indicates that a device of a user is in user’s home network.</td>
</tr>
<tr>
<td>Visited</td>
<td>Indicates that a device of a user is in user’s visiting network.</td>
</tr>
</tbody>
</table>

5.2.3.13 **Enumeration: ResourceStatus**

This enumeration defines possible values to describe the status of the subscription.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Indicates that the subscription is active and authorized. (corresponds to ‘active’ state in [RFC3265 and RFC3857]).</td>
</tr>
<tr>
<td>Pending</td>
<td>Indicates that the subscription is awaiting an authorization decision. (‘pending’, ‘waiting’ and ‘terminated/giveup’ state in [RFC3265] and [RFC3857]).</td>
</tr>
<tr>
<td>TerminatedBlocked</td>
<td>Indicates that the subscription has been terminated. The subscription was blocked. (‘terminated/rejected’ state in [RFC3265] and [RFC3857]).</td>
</tr>
<tr>
<td>TerminatedTimeout</td>
<td>Indicates that the subscription has been terminated. The subscription was not refreshed in time before it expired. (‘terminated/timeout’ state in [RFC3265] and [RFC3857]).</td>
</tr>
<tr>
<td>TerminatedNoResource</td>
<td>Indicates that the subscription has been terminated. The intended resource does not exist. (‘terminated/noresource’ state in [RFC3265] and [RFC3857]).</td>
</tr>
<tr>
<td>TerminatedOther</td>
<td>Indicates that the subscription has been terminated of an unknown reason. (‘terminated/probation and terminated/deactivated’ state in [RFC3265] and [RFC3857]).</td>
</tr>
</tbody>
</table>

5.2.3.14 **Enumeration: DefaultDecisionValue**

This enumeration defines possible values for the default authorization decision.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow</td>
<td>New Watchers are automatically granted to access presence information about the Presentity.</td>
</tr>
<tr>
<td>Block</td>
<td>New Watchers are automatically blocked from seeing any presence information.</td>
</tr>
<tr>
<td>PolitelyBlock</td>
<td>New Watchers are automatically politely blocked</td>
</tr>
<tr>
<td>Confirm</td>
<td>New Watchers have to be manually authorized before being able to get access to the presence information.</td>
</tr>
</tbody>
</table>
5.2.4 Values of the Link “rel” attribute

The “rel” attribute of the Link element is a free string set by the server implementation, to indicate a relationship between the current resource and an external resource. The following are possible strings (list is non-exhaustive, and can be extended):

- PresenceSourceList
- PresenceSource
- PresenceList
- PresenceContact
- AdhocPresenceList
- Content
- ContentList
- PresenceSubscriptionList
- PresenceListSubscriptionCollection
- SubscriptionList
- PresenceSubscription
- PresenceNotification
- PresenceListSubscription
- PresenceListNotification
- WatcherList
- Watcher
- WatchersSubscriptionList
- WatchersSubscription
- WatchersNotification
- RuleList
- Rule

These values indicate the kind of resource that the link points to.
5.3 Sequence Diagrams

The following subsections describe the resources, methods and steps involved in typical scenarios for the usage of the Presence API. In the scenarios described below, there are two applications involved with different roles.

- Application 1 acts on behalf of Alice and has the presence role.
- Application 2 acts on behalf of Bob and has a Watcher role.

The sequences also try to show the interaction between these different roles.

In a sequence diagram, a step which involves delivering a notification is labeled with “POST or NOTIFY”, where “POST” refers to delivery via the HTTP POST method, and “NOTIFY” refers to delivery using the Notification Channel [REST_NetAPI_NotificationChannel].

5.3.1 Application start-up; publish presence, fetch Watcher information, subscribe to Watcher information

This figure below shows a scenario for starting or restarting an application instance of Application 1 on terminal 1 of Alice. Application 1 is a multi-terminal application and can publish different presence status from each of the terminals the application is running on. The sequence shows the following steps.

- Publishing information by application 1 on terminal 1 on behalf of Alice (step 1 - 2)
- Retrieving information about the Watchers of Alice (step 3 - 4)
- Subscribing to Watcher information for Alice, including the corresponding notification (step 5 - 6)

The notification URL (included in callbackReference) passed by the client during the subscription step can be a Client-side Notification URL, or a Server-side Notification URL. Refer to [REST_NetAPI_NotificationChannel] for sequence flows illustrating the creation of a Notification Channel and obtaining a Server-side Notification URL on the server-side, and the use of that Notification Channel by the client.

The resources:

- To fetch the list of presenceSources the following resource is used: 
  http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources
- To create a new presenceSource the following resource is used: 
  http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources
- To fetch the current Watchers this resource is used: 
  http://{serverRoot}/presence/{apiVersion}/{userId}/watchers
- To fetch the list of subscriptions the following resource is used: 
  http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/watchersSubscriptions
- To subscribe to changes in the Watcher information the following resource is used: 
  http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/watchersSubscriptions
- The notification of the Watcher information is done on the notification URL provided by the application.
Application1

1. **GET** check for the presence of a previous Presence Source for Alice
   
   Response - list of Presence Source Ids

2. **POST** create presence information on behalf of the Alice

   Response - created

3. **GET** retrieve pending Watchers for Alice

   Response - list of Watcher Ids

4. **GET** check for presence of previous Watchers subscription

   Response - list of Watcher info subscriptions

5. **POST** create a Watchers subscription for Alice

   Response - created

6. **POST** or **NOTIFY** inform about Watcher

   Response

---

**Figure 2 Creation of Presence Source, and subscription to Watchers information**

Outline of the flows:

The idea is that the application 1 is stateless. i.e., it does not store any data between restarts. So in fact it does not know if the current situation is a start or a restart. The applicationTag is created by the client, and in this case they are created based on the application id and the terminal id (i.e., app1_term1), to create a unique identifier per terminal per application. The (optional) applicationTag is used to retrieve resources that were created before the restart and can be reused after the restart.

1. Application 1 retrieves the list of presenceSources by using a **GET** method. The response returns a list of presenceSources. Each presenceSource will have a clientCorrelator and an applicationTag. The application tries to find the resource that matches its applicationTag. This way it can find out the resourceURL of that resource. In this scenario it is assumed that the resource was not found and the next step is to create a new resource. However, if the resource would have been found, the next step could be to do a **GET** on the resource, in order to synchronise the client with the server view of the resource (i.e., get the e-tag of the resource and get the current content). After
that the client would be in a position to update the resource by using PUT (see later sequences on updating an existing presenceSourceId resource).

2. To create publication data (presenceSourceId) by application 1 on terminal 1 (2) the application uses POST method which includes applicationTag and a clientCorrelator that is generated to be unique. In the response a 201 result is returned with the location of the resource.

3. Application 1 fetches the current Watchers by using a GET method. A list of Watchers is returned. The result contains most data about the Watchers, except for some detailed information with is obtained in the following step.

4. Application 1 gets the list of Watcher information subscriptions by using GET method. This is because in case of a restart it wants to reuse (and probably refresh) the same subscription that was used before the restart. The response is a list of subscriptions which the application uses to find if there is a subscription matching its specific applicationTag (i.e. app1_term1). In this case (after a start) the resource is not found.

5. Application 1 subscribes to changes in the Watcher information by using a POST method. The application uses the same applicationTag as used in step 1 and 3 and a unique clientCorrelator. The response contains a 201 with a location header pointing to the created resource.

6. The subscription in step 5 will result in a notification of the application with the current status of the Watcher info. The application provided notification URL is used in the notification. Alternatively, the application obtains the notifications using a Notification Channel [REST_NetAPI_NotificationChannel]. This makes step 3 superfluous, but it was included as an alternative way to fetch the same information by polling.
5.3.2 Adding a Watcher; subscribe for presence and updating of presence information.

This is a continuation of the sequence started in the previous section. More specifically the following preconditions apply:

- There is an active subscription for Watcher information by application 1 for the Presentity Alice.

This figure below shows the following scenario:

- Application 2 (a stateful application) subscribes to Alice’s presence on behalf of Bob (and corresponding notify) (step 1 - 2)
- Watcher information notification since Bob becomes a pending Watcher (step 3)
- Adding Bob to the allowed list (step 4)
- Presence notification to Bob's application since Bob is now allowed to see the status of Alice (step 5)
- Watcher information notification to Alice's application since the status of the Watcher Bob changed to active (step 6)

The notification URL (included in callbackReference) passed by the client during the subscription step can be a Client-side Notification URL, or a Server-side Notification URL. Refer to [REST_NetAPI_NotificationChannel] for sequence flows illustrating the creation of a Notification Channel and obtaining a Server-side Notification URL on the server-side, and the use of that Notification Channel by the client.

The resources:

- To create a subscription for presence notifications for a single entity the following resource is used:
  ```
  http://{serverRoot}/presence/{apiVersion}/[{userId}]/subscriptions/presenceSubscriptions/{presentityUserId}
  ```
- The initial notification of the presence information is done on the notification URL provided by the application 2.
- The notification of the Watchers list is done on the notification URL provided by the application 1.
- To add a Watcher to the allowed list the following Light-weight Resource is used:
  ```
  http://{serverRoot}/presence/{apiVersion}/[{userId}]/authorization/rules/{ruleId}/[ResourceRelPath]
  ```
  Where [ResourceRelPath] is a light-weight relative resource URL, and in this case it shall be replaced with “watchers/{watcherUserId}”
- The notification of the presence information is done on the notification URL provided by the application 2.
- The notification of the Watcher information is done on the notification URL provided by the application 1.
Outline of the flows:

Application 2 is a stateful application, i.e., it stored information between restarts. Therefore, it will remember the resources that were used in the previous session, and does not have to fetch any resources from the server to find if there is any resource that match its applicationTag.

1. Application 2 creates a subscription to the presence information of Alice. Application 2 acts on behalf of Bob (the Watcher). The subscription is created by using a POST method with a client generated unique correlator. No applicationTag is included. As a result a 201 created is returned. The location header is pointing to the created resource.

2. The server notifies application 2 about the current status of the subscription. Alternatively, the application obtains the notifications using a Notification Channel [REST_NetAPI_NotificationChannel]. In this case the subscription status is notified as being pending, since Bob is not yet authorized by Alice to view the presence status of Alice.
3. The server notifies application 1 about a new Watcher called Bob, whose status is unauthorized. Alternatively, the application obtains the notifications using a Notification Channel [REST_NetAPI_NotificationChannel].

4. Application 2 prompts Alice to request authorization of Bob. Alice allows Bob, so application 1 adds Bob to the allowed list of Alice, meaning that Bob is authorized to view the status of Alice. This is done by performing a PUT on the Light-weight Resource that includes Watcher Bob’s identifier. In this case Bob was not yet authorized, so the result is 201 created.

5. The server notifies application 2 about the current status of the subscription. Alternatively, the application obtains the notifications using a Notification Channel [REST_NetAPI_NotificationChannel]. In this case the subscription status is notified as being active, since Bob is now authorized by Alice to view the presence status of Alice. The notification will also contain the all of the current presence information of Alice that Bob is allowed to see according to the rules.

6. The server notifies application 1 about a new Watcher called Bob, whose status is now changed to active. Alternatively, the application obtains the notifications using a Notification Channel [REST_NetAPI_NotificationChannel].

5.3.3 Update of presence status

This is a continuation of the sequence started in the previous sections. More specifically the following preconditions apply:

- There is an active subscription for Watcher information by application 1 for the Presentity Alice.
- There is an active subscription for the presence of Presentity Alice by application 2 on behalf of Watcher Bob
- There is an active publication resource for Presentity Alice created by application 1.

This figure below shows the following scenario

- Application 1 uploads a new status-icon for Alice (step 1)
- Application 1 updates the presence information of Alice to with a link to the uploaded status-icon (step 2)
- Application 2 is notified about the changed presence information (step 3)
- Application 2 retrieves the content status-icon (step 4)

The resources:

- To put the content of the status icon the following resource is used:
  http://{serverRoot}/presence/{apiVersion}/{userId}/content/{contentId}

- To modify the published presence status the following Light-weight Resource is used:
  http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources/{presenceSourceId}/{ResourceRelPath}
  Where [ResourceRelPath] is a light-weight relative resource URL, and in this case it shall be replaced with “person/statusIcon”

- The notification of the presence information is done on the notification URL provided by the application.

- To get the content of the status-icon the following resource is used:
  http://{serverRoot}/presence/{apiVersion}/{userId}/presenceContactsContent/{presentityUserId}/{contentId}
Outline of the flows:

1. Application 1 uploads a new status-icon for the Alice. It includes the content of the icon as the body in the PUT request. The result depends on whether the content with that id already exists. In this case it is assumed that it did not yet exist, so a 201 created is returned.

2. Application 1 updates the status of the Alice, by only updating the status-icon part. It does by using a PUT method on the Light-weight Resource for status-icon. The result depends on whether the old presence information already contained a status-icon.

3. The server notifies Application 2 with the Watcher Bob about the status change of the Presentity Alice. Alternatively, the application obtains the notifications using a Notification Channel [REST_NetAPI_NotificationChannel]. The provided presence information contains the status-icon with a link to the location of the icon.

4. Application 2 fetches the content of the status-icon by using a GET method on the resource with the specified content id. The response contains the status icon content in the body.
5.3.4 Shutdown; remove resources

This is a continuation of the sequence started in the previous sections. More specifically the following preconditions apply:

- There is an active subscription for Watcher information by application 1 for the Presentity Alice.
- There is an active subscription for the presence of Presentity Alice by application 2 on behalf of Watcher Bob
- There is an active publication resource for Presentity Alice created by application 1.

This figure below shows the following scenario

- All the created subscriptions and the publications are terminated (but not the status-icon content)

The resources:

- To delete the presence subscription the following resource is used:
  \[http://\{serverRoot\}/presence/\{apiVersion\}/\{userId\}/subscriptions/presenceSubscriptions/\{presentityUserId\}/\{subscriptionId\}\]

- To delete the Watcher information subscription the following resource is used:
  \[http://\{serverRoot\}/presence/\{apiVersion\}/\{userId\}/subscriptions/watchersSubscriptions/\{subscriptionId\}\]

- To delete the publication of presence information the following resource is used:
  \[http://\{serverRoot\}/presence/\{apiVersion\}/\{userId\}/presenceSources/\{presenceSourceId\}\]

![Figure 5 Termination of subscriptions for Watchers, and presence information](image-url)
Outline of the flows:

1. Application 2 deletes the subscription resource for presence information by using a DELETE method on the resource with the specified subscription id. Note that a DELETE on a subscription resource will NOT trigger any notifications!

2. Application 1 deletes the Watcher information subscription by using a DELETE method on the resource with specified subscription id.

3. Application 2 deletes the publication of presence information by using a DELETE method on the resource with the specified Presence Source id.
6. Detailed specification of the resources

The following applies to all resources defined in this specification regardless of the representation format (i.e. XML, JSON, application/x-www-form-urlencoded):

- Reserved characters in URL variables (parts of a URL denoted below by a name in curly brackets) MUST be percent-encoded according to [RFC3986]. Note that this always applies, no matter whether the URL is used as a Request URL or inside the representation of a resource (such as in “resourceURL” and “link” elements).

- If a user identifier (e.g. address, userId, etc) of type anyURI is in the form of an MSISDN, it MUST be defined as a global number according to [RFC3966] (e.g. tel:+19585550100). The use of characters other than digits and the leading “+” sign SHOULD be avoided in order to ensure uniqueness of the resource URL. This applies regardless of whether the user identifier appears in a URL variable or in a parameter in the body of an HTTP message.

- If a user identifier (e.g. address, userId, etc) of type anyURI is in the form of a SIP URI, it MUST be defined according to [RFC3261].

- If a user identifier (e.g. address, userId, etc) of type anyURI is in the form of an Anonymous Customer Reference (ACR), it MUST be defined according to Appendix H of [REST_NetAPI_ACR].
  - The ACR “auth” is a supported reserved keyword, and MUST NOT be assigned as an ACR to any particular end user. See G.1.2 for details regarding the use of this reserved keyword.

- For requests and responses that have a body, the following applies: in the requests received, the server SHALL support JSON and XML encoding of the parameters in the body, and MAY support application/x-www-form-urlencoded parameters in the body. The Server SHALL return either JSON or XML encoded parameters in the response body, according to the result of the content type negotiation as specified in [REST_NetAPI_Common]. In notifications to the Client, the server SHALL use either XML or JSON encoding, depending on which format the client has specified in the related subscription. The generation and handling of the JSON representations SHALL follow the rules for JSON encoding in HTTP Requests/Responses as specified in [REST_NetAPI_Common].

6.1 Resource: Presence Sources

The resource used is:

http://{serverRoot}/presence/{apiVersion}/userId/presenceSources

This resource is used to create a Presence Source with a lifetime. The Presence Source will expire if it is not refreshed in time. The resource is also used to retrieve all Presence Sources including the persistent presence document.

6.1.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the Presence Source is created for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.1.2 Response Codes and Error Handling

For HTTP response codes, see [REST.NetAPI.Common]

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.1.3 GET

This operation is used to retrieve all Presence Sources for the specified user.

Supported parameters in the query string of the request URL are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PresenceSourceFilter</td>
<td>presenceSourceMetaData</td>
<td>Yes</td>
<td>Allows the Presentity to request that only metadata about its Presence Sources are returned in the response i.e. all presence information is filtered out. Example: “?presenceSourceFilter=presenceSourceMetaData”</td>
</tr>
</tbody>
</table>

6.1.3.1 Example: retrieving all Presence Sources for user (Informative)

6.1.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Host: example.com
Accept: application/xml

6.1.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSourceList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceSource>
    <clientCorrelator>123</clientCorrelator>
    <applicationTag>myApp</applicationTag>
    <duration>3575</duration>
    <person>
      <mood>
        <moodValue>Happy</moodValue>
      </mood>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Open</serviceAvailability>
      <devices>
        <device>mac:321</device>
      </devices>
    </service>
  </presenceSource>
</pr:presenceSourceList>
<networkAvailability>
<network id="GPRS">
<connectionStatus>Active</connectionStatus>
</network>
</networkAvailability>
</device>
</presence>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123</resourceURL>
</presenceSource>
<presenceSource>
<presence>
<person>
<noteList>
<note xml:lang="en">I am on vacation!</note>
</noteList>
</person>
</presence>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent</resourceURL>
</presenceSource>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources</resourceURL>
</presenceSourceList>

6.1.3.2  Example: retrieving of all Presence Sources metadata using a filter (Informative)

6.1.3.2.1  Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources?presenceSourceFilter=presenceSourceMetaData HTTP/1.1
Host: example.com
Accept: application/xml

6.1.3.2.2  Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSourceList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presenceSource>
<clientCorrelator>123</clientCorrelator>
<applicationTag>myApp</applicationTag>
<duration>3575</duration>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123</resourceURL>
</presenceSource>
<presenceSource>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent</resourceURL>
</presenceSource>
<presenceSource>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources</resourceURL>
</presenceSourceList>
6.1.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.1.5 POST

This operation is used for creating a Presence Source with a specified time-to-live. The server can modify the client requested duration to a lower value according to the server policy if the requested value is too high. If a too low value was requested an error code will be returned.

6.1.5.1 Example 1: creating Presence Source for user   (Informative)

6.1.5.1.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <clientCorrelator>123</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
  <presence>
    <person>
      <mood>
        <moodValue>Happy</moodValue>
      </mood>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Open</serviceAvailability>
      <devices>
        <deviceId>mac:321</deviceId>
      </devices>
    </service>
  </presence>
</pr:presenceSource>
```
6.1.5.1.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <clientCorrelator>123</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
  <presence>
    <person>
      <mood>
        <moodValue>Happy</moodValue>
      </mood>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Open</serviceAvailability>
      <devices>
        <deviceId>mac:321</deviceId>
      </devices>
    </service>
    <device>
      <deviceId>mac:321</deviceId>
      <networkAvailability>
        <network id="GPRS">
          <connectionStatus>Active</connectionStatus>
        </network>
      </networkAvailability>
    </device>
  </presence>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123</resourceURL>
</pr:presenceSource>

6.1.5.2 Example 2: creating Presence Source for user fails (Informative)

This example shows a policy exception where the maximum number of publication for Presentity has been reached.

6.1.5.2.1 Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <clientCorrelator>123</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
</pr:presenceSource>
6.1.5.2.2 Response

HTTP/1.1 409 Conflict
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<common:requestError xmlns:common="urn:oma:xml:rest:netapi:common:1">
    <link rel="PresenceSourceList" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources"/>
    <policyException>
        <messageId>POL0260</messageId>
        <text>Maximum number of presence sources exceeded.</text>
    </policyException>
</common:requestError>

6.1.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.2 Resource: Individual Presence Source

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources/{presenceSourceId}

This resource is used for managing of an existing Presence Source which includes: retrieval of a previously created Presence Source, update an existing Presence Source, or to remove a Presence Source. Only the creator of the Presence Source SHOULD be allowed to manage it.

6.2.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the Presence Source is created for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>presenceSourceId</td>
<td>Identifier of the Presence Source</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.2.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common]

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.2.3 GET

This operation is used to retrieve a particular Presence Source for the specified user.

6.2.3.1 Example 1: retrieving Presence Source  (Informative)

6.2.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com
Accept: application/xml

6.2.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:restapi:presence:1">
  <clientCorrelator>123</clientCorrelator>
</pr:presenceSource>
6.2.3.2 Example 2: retrieving Presence Source which does not exist (Informative)

6.2.3.2.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com
Accept: application/xml

6.2.3.2.2 Response

HTTP/1.1 404 Not Found
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<common:requestError xmlns:common="urn:oma:xml:rest:netapi:common:1">
    <link rel="PresenceSourceList" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123"/>
    <serviceException>
        <messageId>SVC1001</messageId>
        <text>Presence source does not exist</text>
    </serviceException>
</common:requestError>
6.2.4 **PUT**

This operation is used for updating of all presence attributes for a Presence Source.

### 6.2.4.1 Example: updating Presence Source  
**Informative**

#### 6.2.4.1.1 Request

```plaintext
PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <duration>7200</duration>
  <presence>
    <person>
      <mood>
        <moodValue>Invincible</moodValue>
      </mood>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Closed</serviceAvailability>
      <devices>
        <deviceId>mac:321</deviceId>
      </devices>
    </service>
    <device>
      <deviceId>mac:321</deviceId>
      <networkAvailability>
        <network id="GPRS">
          <connectionStatus>Active</connectionStatus>
        </network>
      </networkAvailability>
    </device>
  </presence>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123</resourceURL>
</pr:presenceSource>
```

#### 6.2.4.1.2 Response

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <duration>7200</duration>
  <presence>
    <person>
      <mood>
        <moodValue>Invincible</moodValue>
      </mood>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Closed</serviceAvailability>
      <devices>
        <deviceId>mac:321</deviceId>
      </devices>
    </service>
    <device>
      <deviceId>mac:321</deviceId>
      <networkAvailability>
        <network id="GPRS">
          <connectionStatus>Active</connectionStatus>
        </network>
      </networkAvailability>
    </device>
  </presence>
</pr:presenceSource>
```
<moodValue>Invincible</moodValue>
</mood>
</person>
<service>
<serviceId>org.openmobilealliance:IM-Session</serviceId>
<version>1.0</version>
<serviceAvailability>Closed</serviceAvailability>
<devices>
<deviceId>mac:321</deviceId>
</devices>
</service>
<device>
<deviceId>mac:321</deviceId>
<networkAvailability>
<network id="GPRS">
<connectionStatus>Active</connectionStatus>
</network>
</networkAvailability>
</device>
</presence>
</presenceSource>

6.2.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.2.6 DELETE

This operation is used for removing of all attributes for a Presence Source.

6.2.6.1 Example: removing Presence Source (Informative)

6.2.6.1.1 Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com

6.2.6.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
6.3 Resource: Individual Presence Source attribute

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources/{presenceSourceId}[/ResourceRelPath]

This resource is used to update a particular presence attribute as well as extending the duration of the Presence Source.

This resource type can be used to access and manage parts of presence attributes. The resource URL consists of Heavy-weight Resource path, http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources/{presenceSourceId}, and an extension of the resource URL path, which is relative resource path for a Light-weight Resource and it is represented by [ResourceRelPath].

6.3.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the Presence Source is created for. Example: tel:+19585550100</td>
</tr>
<tr>
<td>presenceSourceId</td>
<td>Identifier of the Presence Source</td>
</tr>
<tr>
<td>[ResourceRelPath]</td>
<td>Relative resource path for a Light-weight Resource, consisting of a relative path down to an element in the data structure. For more information about the applicable values (strings) for this variable see 6.3.1.1.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.3.1.1 Light-weight relative resource paths

The following table describes the types of Light-weight Resources that can be accessed by using this resource, applicable methods, and links to data structures that contain values (strings) for those relative resource paths.

<table>
<thead>
<tr>
<th>Light-weight Resource type</th>
<th>Method supported</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence attribute groups</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to presence attributes related to Person, Service or Device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See data structure 5.2.2.3 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Person attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a person.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See data structure 5.2.2.4 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Service attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See data structure 5.2.2.5 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Device attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See data structure 5.2.2.6 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Duration of Presence Source</td>
<td>GET, PUT</td>
<td>Used to update the duration or retrieve the remaining life time of the Presence Source.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See data structure 5.2.2.2 for the light-weight relative resource path.</td>
</tr>
</tbody>
</table>

6.3.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.3.3 GET

This operation is used to retrieve a particular presence attribute in the specified Presence Source. It may also be used to retrieve the remaining duration of the life time. If the Presence Source is not refreshed in time it will expire.

6.3.3.1 Example: retrieving individual presence attribute (Informative)

6.3.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123/person/mood HTTP/1.1
Host: example.com
Accept: application/xml
6.3.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:mood xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <moodValue>Happy</moodValue>
</pr:mood>

6.3.4 PUT

This operation is used to update (or create if it does not exist already) an individual presence attribute in the specified Presence Source. It may also be used to extend the duration of a Presence Source.

6.3.4.1 Example: updating individual presence attribute (Informative)

6.3.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123/person/mood HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:mood xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <moodValue>Happy</moodValue>
</pr:mood>

6.3.4.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:mood xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <moodValue>Excited</moodValue>
</pr:mood>

6.3.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.3.6 DELETE

This operation is used to remove a particular presence attribute from a Presence Source.
6.3.6.1 Example: removing individual presence attribute (Informative)

6.3.6.1.1 Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123/person/mood HTTP/1.1
Host: example.com

6.3.6.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.4 Resource: Persistent Presence Source

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources/persistent

This resource is used by the Presentity to manage persistent presence information. Persistent presence information is normally used for more static kind of presence information and does not have a time-to-live and hence will never expires. There is only one instance of the persistent Presence Source on the server.

6.4.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the persistent Presence Source is created for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.4.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.4.3 GET

This operation is used to retrieve the persistent Presence Source for the specified user.

6.4.3.1 Example: retrieving persistent presence information (Informative)
OMA-REST NetAPI Presence V1.0

6.4.3.1 Request

This example shows also an alternative way to indicate desired content type in response from the server, by using URL query parameter "resFormat" which is described in [REST NetAPI Common].

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent?resFormat=XML HTTP/1.1
Host: example.com

6.4.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
ETag:"11"
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presence>
    <person>
      <noteList>
        <note xml:lang="en">Im on vacation!</note>
      </noteList>
    </person>
  </presence>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent</resourceURL>
</pr:presenceSource>

6.4.4 PUT

This operation is used to update (or create if it does not exist already) the persistent Presence Source for the specified user.

6.4.4.1 Example: updating persistent presence information (Informative)

This example illustrates a scenario where two clients operate on the persistent presence information and are using conditional headers to prevent one client overwriting the data created by another client.

6.4.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent HTTP/1.1
Host: example.com
Accept: application/xml
If-Match: "10"
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presence>
    <person>
      <statusIcon>
        <statusIconAddress>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg</statusIconAddress>
        <contentType>image/jpeg</contentType>
        <eTag>123</eTag>
      </statusIcon>
      <noteList>
        ...
      </noteList>
    </person>
  </presence>
</pr:presenceSource>
<note xml:lang="en">My picture is updated!</note>
</noteList>
</person>
</presence>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent</resourceURL>
</pr:presenceSource>

6.4.4.1.2 Response

HTTP/1.1 412 Precondition Failed
Date: Thu, 04 Jun 2009 02:51:59 GMT

The request above failed because the other client has modified the resource since the last operation on it, which has led to the server updating the ETag. The client has to retrieve the resource (see the example in 6.4.3) in order to synchronize the ETag again. The response is examined (in order to possibly retain other data), and a new PUT request with the latest ETag value is initiated.

6.4.4.1.3 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent HTTP/1.1
Host: example.com
Accept: application/xml
If-Match: "11"
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presence>
    <person>
      <statusIcon>
        <statusIconAddress>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg</statusIconAddress>
        <contentType>image/jpeg</contentType>
        <eTag>123</eTag>
      </statusIcon>
      <noteList>
        <note xml:lang="en">My picture is updated!</note>
      </noteList>
    </person>
  </presence>
</pr:presenceSource>

6.4.4.1.4 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
ETag: "12"
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presence>
    <person>

</pr:presenceSource>
6.4.5 **POST**

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.4.6 **DELETE**

This operation is used to remove the persistent Presence Source.

6.4.6.1 **Example: removing persistent presence information** (Informative)

6.4.6.1.1 **Request**

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent HTTP/1.1
Host: example.com

6.4.6.1.2 **Response**

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.5 **Resource: Individual persistent Presence Source attribute**

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/presenceSources/persistent/[ResourceRelPath]

This resource is used to manage individual persistent presence attributes. Persistent presence information is normally used for more static kind of data and does not have a time-to-live and hence will never expire.

This resource type can be used to access and manage parts of presence attributes. The resource URL consists of Heavy-weight Resource path, http://[serverRoot]/presence/[apiVersion]/[userId]/presenceSources/persistent/, and an extension of the resource URL path, which is relative resource path for a Light-weight Resource, and it is represented by [ResourceRelPath].
6.5.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the persistent presence attributes is managed for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>[ResourceRelPath]</td>
<td>Relative resource path for a Light-weight Resource, consisting of a relative path down to an element in the data structure. For more information about the applicable values (strings) for this variable, see 6.5.1.1.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.5.1.1 Light-weight relative resource paths

The following table describes the types of Light-weight Resources that can be accessed by using this resource, applicable methods, and the links to data structures that contain values (strings) for those relative resource paths.

<table>
<thead>
<tr>
<th>Light-weight Resource type</th>
<th>Method supported</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence attribute groups</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to presence attributes related to Person, Service or Device. See data structure 5.2.2.3 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Person attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a person. See data structure 5.2.2.4 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Service attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a service. See data structure 5.2.2.5 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Device attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a device. See data structure 5.2.2.6 for possible values for the light-weight relative resource path.</td>
</tr>
</tbody>
</table>

6.5.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.
6.5.3 GET

This operation is used to retrieve a particular persistent presence attribute for the specified user.

6.5.3.1 Example: retrieving individual persistent presence attribute (Informative)

6.5.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent/person/statusIcon HTTP/1.1
Host: example.com
Accept: application/xml

6.5.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:statusIcon xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <statusIconAddress>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg</statusIconAddress>
  <contentType>image/jpeg</contentType>
  <eTag>123</eTag>
</pr:statusIcon>

6.5.4 PUT

This operation is used to update (or create if it does not exist already) a particular persistent presence attribute for the specified user.

6.5.4.1 Example: updating individual persistent presence attribute (Informative)

6.5.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent/person/statusIcon HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:statusIcon xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <statusIconAddress>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg</statusIconAddress>
  <contentType>image/jpeg</contentType>
  <eTag>456</eTag>
</pr:statusIcon>

6.5.4.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
6.5.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.5.6 DELETE

This operation is used to remove a particular persistent presence attribute.

6.5.6.1 Example: removing individual persistent presence attribute (Informative)

6.5.6.1.1 Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent/person/mood HTTP/1.1
Host: example.com

6.5.6.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.6 Resource: Presentity content list

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/content

This resource is used to retrieve information about contents stored on the server. The result contains for example the URL for each uploaded content file. The file may consist of an icon/picture etc.

6.6.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined</td>
</tr>
<tr>
<td></td>
<td>in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the content is retrieved for.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.6.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.6.3 GET

This operation is used to retrieve a list of content for the specified user.

6.6.3.1 Example: retrieving list of available contents (Informative)

6.6.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/content HTTP/1.1
Host: example.com
Accept: application/xml

6.6.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:contentList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
    <content>
        <link rel="content" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic003.jpg"/>
        <contentType>image/jpeg</contentType>
    </content>
    <content>
        <link rel="content" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic004.jpg"/>
        <contentType>image/jpeg</contentType>
    </content>
    <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content</resourceURL>
</pr:contentList>

6.6.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.6.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.6.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.7 Resource: Individual Presentity content

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/content/{contentId}

This resource is used by Presentity to retrieve, upload, and remove an individual content (e.g. an icon). The uploaded content is related to the Presentity by using the “person/status-icon” attribute where the link to the content is stored.

6.7.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the content is managed for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>contentId</td>
<td>Contains an identifier of the content. The identifier may be structured as a relative path consisting of a directory and filename. Example: oma_status-icon/myPicture.jpg</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.7.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.7.3 GET

This operation is used by the Presentity to retrieve the content as specified in the URL.

6.7.3.1 Example: retrieving individual content by Presentity (Informative)

6.7.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg HTTP/1.1
Host: example.com
Accept: image/jpeg

6.7.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: image/jpeg
Content-Length: nnnn

data
6.7.4 PUT

This operation is used to upload new or modify the existing content on the server.

6.7.4.1 Example: uploading/updating individual content by Presentity (Informative)

6.7.4.1.1 Request

```
PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: image/jpeg
Content-Length: nnnn
```

6.7.4.1.2 Response

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

6.7.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.7.6 DELETE

This operation is used to remove the content specified by the URL.

6.7.6.1 Example: removing individual content by Presentity (Informative)

6.7.6.1.1 Request

```
DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg HTTP/1.1
Host: example.com
```

6.7.6.1.2 Response

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

6.8 Resource: Watchers list

The resource used is:

```
http://{serverRoot}/presence/{apiVersion}/{userId}/watchers
```

This resource is used by the Presentity to retrieve the list of Watchers that are interested in the Presentity’s presence information including the current subscription status. The desired state is provided in a query parameter (e.g. state=pending or state=active).

A typical usage is to retrieve unauthorized users in order to decide whether to allow, block or politely block them.
6.8.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined</td>
</tr>
<tr>
<td></td>
<td>in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the Watcher list is retrieved for.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.8.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.8.3 GET

This operation is used to retrieve a list of Watchers (including corresponding subscription status) interested in the Presentity’s presence information.

Supported parameters in the query string of the request URL are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resourceStatusFilter</td>
<td>ResourceStatus</td>
<td>Yes</td>
<td>Allows the Presentity to indicate which resource status for Watchers he/she is interested in. Possible values for Watchers resource status are specified in section 5.2.3.13. Example: &quot;?resourceStatusFilter=Pending&quot;</td>
</tr>
</tbody>
</table>

6.8.3.1 Example: retrieving list of Watchers (Informative)

6.8.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/watchers?resourceStatusFilter=Pending HTTP/1.1
Host: example.com
Accept: application/xml

6.8.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:watcherList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <watcher>
    <watcherUserId>tel:+19585550101</watcherUserId>
    <displayName>Bob</displayName>
  </watcher>
</pr:watcherList>
6.8.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.8.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.8.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.9 Resource: Individual Watcher

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/watchers/{watcherUserId}

This resource is used to retrieve subscription status about an individual Watcher.

6.9.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the Watcher is retrieved for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>watcherUserId</td>
<td>Identity of the Watcher to retrieve information about. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.9.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.
6.9.3 GET

This operation is used by a Presentity to retrieve subscription status about an individual Watcher.

6.9.3.1 Example: retrieving individual Watcher (Informative)

6.9.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/watchers/(tel%3A%2B19585550101 HTTP/1.1
Host: example.com
Accept: application/xml

6.9.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watcher xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <watcherUserId>tel:+19585550101</watcherUserId>
  <displayName>Bob</displayName>
  <resourceStatus>Pending</resourceStatus>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/watchers/tel%3A%2B19585550101</resourceURL>
</pr:watcher>

6.9.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.9.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.9.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.10 Resource: Authorization rules

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/authorization/rules

This resource is used by a Presentity to create and retrieve authorization rules. The authorization rules controls who will have access to Presentity’s presence information. A Watcher may be authorized to all or a subset of the available presence attributes.
6.10.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the authorization rules are managed for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.10.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.10.3 GET

This operation is used by a Presentity to retrieve all authorization rules.

6.10.3.1 Example: retrieving all authorization rules (Informative)

6.10.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Accept: application/xml

6.10.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:ruleList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <rule>
    <ruleName>allowList</ruleName>
    <watcherUserId>tel:+19585550102</watcherUserId>
    <decision>Allow</decision>
  </rule>
  <rule>
    <ruleName>blockList</ruleName>
    <memberListId>myBlockList</memberListId>
    <decision>Block</decision>
  </rule>
</pr:ruleList>
6.10.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.10.5 POST

This operation is used by a Presentity to create a new authorization rule.

6.10.5.1 Example: creating an authorization rule (Informative)

6.10.5.1.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <ruleName>otherUsers</ruleName>
  <otherUser/>
  <decision>Confirm</decision>
</pr:rule>
```

6.10.5.1.2 Response

```
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <ruleName>otherUsers</ruleName>
  <otherUser/>
  <decision>Confirm</decision>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003</resourceURL>
</pr:rule>
```

6.10.5.2 Example 2: creating an authorization rule, response with resourceReference (Informative)

6.10.5.2.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <ruleName>otherUsers</ruleName>
</pr:rule>
```
6.10.5.2.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<common:resourceReference xmlns:common="urn:oma:xml:rest:netapi:common:1">
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003</resourceURL>
</common:resourceReference>

6.10.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.11 Resource: Individual authorization rule

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/authorization/rules/{ruleId}

This resource is used by a Presentity to manage an individual authorization rule.

6.11.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the individual authorization rule is managed for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>ruleId</td>
<td>Identity of the rule generated by the server</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.11.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.
6.11.3 GET

This operation is used by a Presentity to retrieve an authorization rule.

6.11.3.1 Example: retrieving an authorization rule (Informative)

6.11.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001 HTTP/1.1
Host: example.com
Accept: application/xml

6.11.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <ruleName>allowList</ruleName>
  <watcherUserId>tel:+19585550102</watcherUserId>
  <watcherUserId>tel:+19585550104</watcherUserId>
  <decision>Allow</decision>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001</resourceURL>
</pr:rule>

6.11.4 PUT

This operation is used by a Presentity to update an authorization rule.

6.11.4.1 Example: updating an authorization rule (Informative)

6.11.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <ruleName>allowList</ruleName>
  <watcherUserId>tel:+19585550102</watcherUserId>
  <watcherUserId>tel:+19585550104</watcherUserId>
  <watcherUserId>tel:+19585550105</watcherUserId>
  <decision>Allow</decision>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001</resourceURL>
</pr:rule>
6.11.4.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <ruleName>allowList</ruleName>
  <watcherUserId>tel:+19585550102</watcherUserId>
  <watcherUserId>tel:+19585550104</watcherUserId>
  <watcherUserId>tel:+19585550105</watcherUserId>
  <decision>Allow</decision>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001</resourceURL>
</pr:rule>

6.11.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.11.6 DELETE

This operation is used by a Presentity to remove an authorization rule.

6.11.6.1 Example: removing an authorization rule (Informative)

6.11.6.1.1 Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002 HTTP/1.1
Host: example.com

6.11.6.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.12 Resource: Individual authorization rule data

The resource used is:

http://[serverRoot]/presence/{apiVersion}/{userId}/authorization/rules/{ruleId}/[ResourceRelPath]

This resource is used by Presentity to update an authorization rule by specifying the identity to authorize in the URL. Users, member lists or domains may be authorized using this operation. The resource URL consists of Heavy-weight Resource path, http://[serverRoot]/presence/{apiVersion}/{userId}/authorization/rules/{ruleId}/, and an extension of the resource URL path, which is relative resource path for a Light-weight Resource, and it is represented by [ResourceRelPath].
6.12.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the authorization rule data is managed for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>ruleId</td>
<td>Identifier of the rule generated by the server</td>
</tr>
<tr>
<td>[ResourceRelPath]</td>
<td>Relative resource path for a Light-weight Resource, consisting of a relative path down to an element in the data structure. For more information about the applicable values (strings) for this variable, see 6.12.1.1.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.12.1.1 Light-weight relative resource paths

The following table describes the type of Light-weight Resources that can be accessed by using this resource, applicable methods, and the link to a data structure that contains values (strings) for those relative resource paths.

<table>
<thead>
<tr>
<th>Light-weight Resource type</th>
<th>Method supported</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watcher identities</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to authorization data related to a specific authorization rule. See data structure 5.2.2.12 for possible values for the light-weight relative resource path.</td>
</tr>
</tbody>
</table>

6.12.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.12.3 GET

This operation is used by a Presentity to retrieve a user, member list or domain from an authorization rule.

6.12.3.1 Example: retrieving individual authorization rule data (Informative)

6.12.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002/watchers/tel%3A%2B19585550102 HTTP/1.1
Host: example.com
Accept: application/xml

6.12.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:watcherUserId xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
tel:+19585550102
</pr:watcherUserId>

6.12.4 PUT

This operation is used by a Presentity to authorize a user, member list or domain by including its identity in the request.

6.12.4.1 Example: updating individual authorization rule data (Informative)

6.12.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002/watchers/tel%3A%2B19585550103 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn
<?xml version="1.0" encoding="UTF-8"?>
<pr:watcherUserId xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
tel:+19585550103
</pr:watcherUserId>

6.12.4.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watcherUserId xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
tel:+19585550103
</pr:watcherUserId>

6.12.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.12.6 DELETE

This operation is used by a Presentity to remove a user, member list or domain from an authorization rule.

6.12.6.1 Example: removing individual authorization rule data (Informative)

6.12.6.1.1 Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule02/watchers/tel%3A%2B19585550103
Host: example.com

6.12.6.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.13 Resource: Presence information by Watcher

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/presenceContacts/{presentityUserId}

This resource is used by a Watcher to retrieve presence information about a single Presentity.
6.13.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined</td>
</tr>
<tr>
<td></td>
<td>in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the presence information from the Presentity.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presentityUserId</td>
<td>Identity of the Presentity owning the presence information.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.13.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.13.3 GET

This operation is used by a Watcher to retrieve presence information about Presentity.

Supported parameters in the query string of the Request URL are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
</table>
| presenceFilter   | xsd:anyURI [0..unbounded] | Yes | Allows the Watcher to indicate what type of presence information he/she is interested in. The desired attributes are indicated with relative paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6 with the following clarifications: The 'serviceId', 'version' and 'deviceld' MAY be specified using a "*" meaning that the filter applies to several services and devices respectively Example: "?presenceFilter=person/mood&presenceFilter=service/*/icon"
| anonymous         | empty      | Yes | Allows the Watcher to request that its user identity is not revealed to the Presentity. Example: ?anonymous |

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.13.3.1 Example 1: retrieving all presence information for Presentity (Informative)

6.13.3.1.1 Request

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Accept: application/xml
```
6.13.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceContact xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <presence>
    <person>
      <mood><moodValue>Happy</moodValue></mood>
      <noteList>
        <note xml:lang="en">Im on vacation!</note>
      </noteList>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Open</serviceAvailability>
      <devices>
        <deviceId>mac:321</deviceId>
      </devices>
    </service>
    <device>
      <deviceId>mac:321</deviceId>
      <networkAvailability>
        <network id="GPRS">
          <connectionStatus>Active</connectionStatus>
        </network>
        <networkAvailability/>
      </networkAvailability>
    </device>
  </presence>
</pr:presenceContact>

6.13.3.2 Example 2: retrieving presence for Presentity by using filter (Informative)

6.13.3.2.1 Request

GET
/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100?presenceFilter=person/mood&presen ceFilter=service/org.openmobilealliance:IM-Session/1.0/serviceAvailability HTTP/1.1
Host: example.com
Accept: application/xml
6.13.3.2.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pre:presenceContact xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <presence>
    <person>
      <mood>
        <moodValue>Happy</moodValue>
      </mood>
    </person>
    <service>
      <serviceId>org.openmobilealliance:IM-Session</serviceId>
      <version>1.0</version>
      <serviceAvailability>Open</serviceAvailability>
      <devices>
        <deviceId>mac:321</deviceId>
      </devices>
    </service>
  </presence>
</pre:presenceContact>

6.13.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.13.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.13.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.14 Resource: Individual presence attribute by Watcher

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/presenceContacts/{presentityUserId}/[ResourceRelPath]

This resource is used by a Watcher to retrieve an individual presence attribute from a single Presentity. The resource URL consists of Heavy-weight Resource path, http://{serverRoot}/presence/{apiVersion}/{userId}/presenceContacts/{presentityUserId}/, and an extension of the resource URL path, which is relative resource path for a Light-weight Resource, and it is represented by [ResourceRelPath].
6.14.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the presence information from the Presentity. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presentityUserId</td>
<td>Identity of the Presentity owning the presence information. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>[ResourceRelPath]</td>
<td>Relative resource path for a Light-weight Resource, consisting of a relative path down to an element in the data structure. For more information about the applicable values (strings) for this variable, see 6.14.1.1.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.14.1.1 Light-weight relative resource paths

The following table describes the types of Light-weight Resources that can be accessed using this resource, applicable methods, and the links to data structures that contain values (strings) for those relative resource paths.

<table>
<thead>
<tr>
<th>Light-weight Resource type</th>
<th>Method supported</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence attribute groups</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to presence attributes related to Person, Service or Device. See data structure 5.2.2.3 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Person attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a person. See data structure 5.2.2.4 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Service attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a service. See data structure 5.2.2.5 for possible values for the light-weight relative resource path.</td>
</tr>
<tr>
<td>Device attributes</td>
<td>GET, PUT, DELETE</td>
<td>Enables access to a single presence attribute related to a device. See data structure 5.2.2.6 for possible values for the light-weight relative resource path.</td>
</tr>
</tbody>
</table>

6.14.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].
For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

### 6.14.3 GET

This operation is used by a Watcher to retrieve presence information about Presentity.

Supported parameters in the query string of the Request URL are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>anonymous</td>
<td>empty</td>
<td>Yes</td>
<td>Allows the Watcher to request that its user identity is not revealed to the Presentity. Example: ?anonymous</td>
</tr>
</tbody>
</table>

#### 6.14.3.1 Example: retrieving individual presence attribute for Presentity (Informative)

**6.14.3.1.1 Request**

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100/person/noteList HTTP/1.1
Host: example.com
Accept: application/xml
```

**6.14.3.1.2 Response**

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:noteList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<note xml:lang="en">I'm on vacation!</note>
</pr:noteList>
```

### 6.14.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

### 6.14.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

### 6.14.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

### 6.15 Resource: Presence information by Watcher for a Presence List

The resource used is:

```
http://{serverRoot}/presence/{apiVersion}/{userId}/presenceLists/{presenceListId}
```

This resource is used by a Watcher to retrieve presence information about Presentities in a Presence List.
6.15.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined</td>
</tr>
<tr>
<td></td>
<td>in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the presence information from the Presence</td>
</tr>
<tr>
<td></td>
<td>List. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presenceListId</td>
<td>Identity of the Presence List.</td>
</tr>
<tr>
<td></td>
<td>Example: myFriends</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.15.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.15.3 GET

This operation is used by a Watcher to retrieve presence information about Presentities in a Presence List.

Supported parameters in the query string of the Request URL are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI [0..unbounded]</td>
<td>Yes</td>
<td>Allows the Watcher to indicate what type of presence information he/she is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interested in. The desired attributes are indicated with resource relative</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5.2.2.5 and 5.2.2.6 with the following clarifications: The 'serviceId',</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>'version' and 'deviceId' MAY be specified using a &quot;*&quot; meaning that the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>filter applies to several services and devices respectively. Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;?presenceFilter=person/mood&amp;presenceFilter=service/<em>/</em>/icon&quot;</td>
</tr>
<tr>
<td>anonymous</td>
<td>empty</td>
<td>Yes</td>
<td>Allows the Watcher to request that its user identity is not revealed to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Presentity. Example: ?anonymous</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.15.3.1 Example: retrieving presence information for all Presentities in a Presence List (Informative)

6.15.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceLists/myFriends HTTP/1.1
Host: example.com
Accept: application/xml
6.15.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
    <presenceContact>
        <presentityUserId>tel:+19585550100</presentityUserId>
        <resourceStatus>Active</resourceStatus>
        <presence>
            <person>
                <mood>
                    <moodValue>Happy</moodValue>
                </mood>
                <noteList>
                    <note xml:lang="en">I'm on vacation!</note>
                </noteList>
            </person>
            <service>
                <serviceId>org.openmobilealliance:IM-Session</serviceId>
                <version>1.0</version>
                <serviceAvailability>Open</serviceAvailability>
                <devices>
                    <deviceId>mac:321</deviceId>
                </devices>
            </service>
        </presence>
    </presenceContact>
    <presenceContact>
        <presentityUserId>tel:+19585550102</presentityUserId>
        <resourceStatus>Pending</resourceStatus>
        <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550102</resourceURL>
    </presenceContact>
    <presenceContact>
        <presentityUserId>tel:+19585550104</presentityUserId>
        <resourceStatus>TerminatedNoResource</resourceStatus>
        <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550104</resourceURL>
    </presenceContact>
    <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceLists/myFriends</resourceURL>
</pr:presenceList>
6.15.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.15.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.15.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.16 Resource: Content by Watcher

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/PresenceContactsContent/{presentityUserId}/{contentId}

This resource is used by a Watcher to retrieve content from Presentity.

The Watcher is only allowed to retrieve it if has been authorized by the Presentity.

6.16.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the content data from the Presentity.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presentityUserId</td>
<td>Identity of the Presentity owning the content data.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.16.2 Response Codes and Error Handling

For HTTP response codes, see [REST.NetAPI.Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.16.3 GET

This operation is used by a Watcher to retrieve content, such as a picture/icon from Presentity.
6.16.3.1 Example: retrieving content by Watcher (Informative)

6.16.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContactsContent/tel%3A%2B19585550100/pic001.jpg HTTP/1.1
Host: example.com
Accept: image/jpeg

6.16.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: image/jpeg
Content-Length: nnnn
data

6.16.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.16.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.16.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.17 Resource: All subscriptions

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions

This resource is used to retrieve all subscriptions that the user has created. It includes all active presence, Presence List- and watchers subscriptions.

6.17.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the user retrieving the subscriptions. Examples: tel:+19585550101, acred:pseudonym124</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.17.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.17.3 GET

This operation is used by a user to retrieve all active subscriptions.

6.17.3.1 Example: retrieving all active subscriptions for user (Informative)

6.17.3.1.1 Request

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions HTTP/1.1
Host: example.com
Accept: application/xml
```

6.17.3.1.2 Response

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

```
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub002</resourceURL>
</presenceListSubscription>

<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions</resourceURL>
</presenceListSubscriptionCollection>
<watchersSubscriptionList>
<watchersSubscription>
<presentityUserId>tel:+19585550100</presentityUserId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
<callbackData>3456</callbackData>
</callbackReference>
<clientCorrelator>543</clientCorrelator>
<applicationTag>myApp</applicationTag>
<duration>2413</duration>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/watchersSubscriptions/sub003</resourceURL>
</watchersSubscription>
</watchersSubscriptionList>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/watchersSubscriptions</resourceURL>
</pr:subscriptionList>

6.17.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.17.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.17.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.18 Resource: All Watchers subscriptions

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/watchersSubscriptions

This resource is used by a Presentity to manage Watchers subscriptions, i.e. subscriptions for changes in the Watcher list. The list contains Watchers that are subscribing for presence information about the Presentity.

For instance, a notification will be generated when there is a new Watcher for Presentity and the authorization decision evaluates to ‘Confirm’.
This resource can be used in conjunction with a Client-side Notification URL, or in conjunction with a Server-side Notification URL. In this latter case, the application MUST first create a Notification Channel (see [REST_NetAPI_NotificationChannel]) before creating a subscription.
6.18.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity retrieving the subscriptions. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.18.2 Response Codes and Error Handling

For HTTP response codes, see [REST.NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.18.3 GET

This operation is used by a Presentity to retrieve all its active Watchers subscriptions.

6.18.3.1 Example: retrieving all Watchers subscriptions (Informative)

6.18.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Accept: application/xml

6.18.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscriptionList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <watchersSubscription>
    <presentityUserId>tel:+19585550100</presentityUserId>
    <callbackReference>
      <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
      <callbackData>1234</callbackData>
      <clientCorrelator>321</clientCorrelator>
      <applicationTag>myApp</applicationTag>
      <duration>5246</duration>
      <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/tel%3A%2B19585550100/sub001</resourceURL>
    </callbackReference>
  </watchersSubscription>
</watchersSubscriptionList>
<watchersSubscription>
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>4321</callbackData>
  </callbackReference>
  <clientCorrelator>123</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>5237</duration>
</watchersSubscription>

<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/tel%3A%2B19585550100/sub002</resourceURL>

6.18.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.18.5 POST

This operation is used by a Presentity to create a new Watchers subscription.

The notifyURL in the callbackReference either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

6.18.5.1 Example: creating new Watchers subscription, using tel URI (Informative)

6.18.5.1.1 Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
</pr:watchersSubscription>
6.18.5.1.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>3600</duration>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001</resourceURL>
</pr:watchersSubscription>

In the above example, the Presentity requested the duration of the subscription to be 7200 seconds. However the server policy for that particular server allows a maximum of 3600 seconds for the duration of a subscription, which is reflected in the response.

6.18.5.2 Example: creating new Watchers subscription, using ACR (Informative)

6.18.5.2.1 Request

POST /exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>acr%3Apseudonym123</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
</pr:watchersSubscription>
6.18.5.2.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>acr%3Apseudonym123</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>3600</duration>
  <resourceURL>http://example.com/exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions/sub001</resourceURL>
</pr:watchersSubscription>

In the above example, the Presentity requested the duration of the subscription to be 7200 seconds. However the server policy for that particular server allows a maximum of 3600 seconds for the duration of a subscription, which is reflected in the response.

6.18.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.19 Resource: Individual Watchers subscription

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/watchersSubscriptions/{subscriptionId}

This resource is used by a Presentity to manage an individual Watchers subscription.

This resource can be used in conjunction with a Client-side Notification URL, or in conjunction with a Server-side Notification URL. In this latter case, the application MUST first create a Notification Channel (see [REST_NetAPI_NotificationChannel]) before creating a subscription.
6.19.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity managing the subscription. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>subscriptionId</td>
<td>Identifier of the subscription generated by the server.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.19.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.19.3 GET

This operation is used by a Presentity to retrieve an individual Watchers subscription.

6.19.3.1 Example: retrieving individual Watchers subscription (Informative)

6.19.3.1.1 Request

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001 HTTP/1.1
Host: example.com
Accept: application/xml
```

6.19.3.1.2 Response

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>5246</duration>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001</resourceURL>
</pr:watchersSubscription>
```
6.19.4 PUT

This operation is used by a Presentity to update subscription parameters (e.g. duration, filter, frequency etc) for an ongoing Watchers subscription.

The notifyURL in the callbackReference either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

6.19.4.1 Example: updating individual Watchers subscription (Informative)

6.19.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001</resourceURL>
</pr:watchersSubscription>

6.19.4.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001</resourceURL>
</pr:watchersSubscription>

6.19.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.19.6  DELETE

This operation is used by a Presentity to terminate an active Watchers subscription.

6.19.6.1  Example: terminating individual Watchers subscription  (Informative)

6.19.6.1.1  Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001 HTTP/1.1
Host: example.com

6.19.6.1.2  Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
6.20 Resource: Watchers notification

The resource URL is provided by the Presentity client when the subscription was created. The RESTful Presence API does not make any assumption about the structure of this URL. If this URL is a Client-side Notification URL, the server will POST notifications directly to it. If this URL is a Server-side Notification URL, the server uses it to determine the address of the Notification Server to which the notifications will subsequently be POSTed. The way the server determines the address of the Notification Server is out of scope of this specification.

Note: In the case when the client has set up a Notification Channel to obtain the notifications, the client needs to use the mechanisms described in [REST_NetAPI_NotificationChannel], instead of the mechanism described below in section 6.20.5.

A notification SHALL be generated by the server in the following occasions:

<table>
<thead>
<tr>
<th>Type of notification</th>
<th>Value of ResourceStatus</th>
<th>Generated in the following occasions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsequent notification</td>
<td>Active</td>
<td>An entry in the Watcher list has been updated. Note: A request to extend the duration of a subscription does not generate a new notification.</td>
</tr>
<tr>
<td>Final notification</td>
<td>TerminatedTimeout</td>
<td>The subscription has expired because it was not refreshed in time. Note: A request to end the subscription does not generate a new notification.</td>
</tr>
<tr>
<td></td>
<td>TerminatedNoResource</td>
<td>The Presentity has been removed from the server.</td>
</tr>
<tr>
<td></td>
<td>TerminatedOther</td>
<td>The subscription has been terminated for an unknown reason.</td>
</tr>
</tbody>
</table>

6.20.1 Request URL variables

Provided by the Presentity client.

6.20.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.20.3 GET

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.20.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.20.5 POST

This operation is used by the server when a new notification is generated.

6.20.5.1 Example 1: notifying Presentity about change in Watchers status (Informative)
6.20.5.1.1  Request

POST /notifications/watchersNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackData>1234</callbackData>
  <resourceStatus>Active</resourceStatus>
  <watcherList>
    <watcher>
      <watcherUserId>tel:+19585550101</watcherUserId>
      <displayName>Bob</displayName>
      <resourceStatus>Pending</resourceStatus>
      <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001</resourceURL>
    </watcher>
  </watcherList>
  <link rel="WatcherSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"/>
</pr:watchersNotification>

6.20.5.1.2  Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.20.5.2  Example2: notifying Presentity about subscription time out
(Informative)

6.20.5.2.1  Request

POST /notifications/watchersNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackData>1234</callbackData>
  <resourceStatus>TerminatedTimeout</resourceStatus>
  <link rel="WatchersSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"/>
</pr:watchersNotification>
6.20.5.2.2  Response
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.20.5.3  Example 3: notifying Presentity about termination of Watchers subscription (reason unknown) (Informative)

6.20.5.3.1  Request
POST /notifications/watchersNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackData>1234</callbackData>
  <resourceStatus>TerminatedOther</resourceStatus>
  <link rel="WatchersSubscription"
    href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"/>
</pr:watchersNotification>

6.20.5.3.2  Response
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.20.6  DELETE
Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.21  Resource: All presence subscriptions

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/presenceSubscriptions

This resource is used to retrieve all active presence subscriptions for all Presentities.
6.21.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined</td>
</tr>
<tr>
<td></td>
<td>section 5.1</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the subscriptions.</td>
</tr>
<tr>
<td></td>
<td>Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.21.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.21.3 GET

This operation is used by a Watcher to retrieve all active presence subscriptions for all Presentities.

6.21.3.1 Example: retrieving all presence subscriptions for all Presentities
(Informative)

6.21.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions HTTP/1.1
Host: example.com
Accept: application/xml

6.21.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSubscriptionList xmlns:pr="urn:oma:xml:rest:netapi:presence:1"
<presenceSubscription>
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>5246</duration>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001</resourceURL>
6.21.4 **PUT**

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.21.5 **POST**

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.21.6 **DELETE**

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.22 **Resource: Presence subscriptions for a single Presentity**

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/presenceSubscriptions/{presentityUserId}

This resource is used by a Watcher to manage presence subscriptions.

This resource can be used in conjunction with a Client-side Notification URL, or in conjunction with a Server-side Notification URL. In this latter case, the application MUST first create a Notification Channel (see [REST_NetAPI_NotificationChannel]) before creating a subscription.
6.22.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher managing the subscriptions. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presentityUserId</td>
<td>Identity of the Presentity owning the presence information. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.22.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.22.3 GET

This operation is used by a Watcher to retrieve all active presence subscriptions for the specified Presentity.

6.22.3.1 Example: retrieving all presence subscriptions for Presentity (Informative)

6.22.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Accept: application/xml

6.22.3.1.2 Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<presenceSubscriptionList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
    <presenceSubscription>
        <presentityUserId>tel:+19585550100</presentityUserId>
        <callbackReference>
            <notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>
            <callbackData>1234</callbackData>
        </callbackReference>
        <clientCorrelator>321</clientCorrelator>
        <applicationTag>myApp</applicationTag>
        <duration>5246</duration>
    </presenceSubscription>
</presenceSubscriptionList>
6.22.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.22.5 POST

This operation is used by a Watcher to create a new presence subscription towards the specified Presentity.

The notifyURL in the callbackReference either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

6.22.5.1 Example 1: creating new presence subscription for Presentity (Informative)

6.22.5.1.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550101 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">  
<callbackReference>    
<notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>    
<callbackData>1234</callbackData>  
</callbackReference>  
<clientCorrelator>321</clientCorrelator>  
<applicationTag>myApp</applicationTag>  
<duration>7200</duration>
</pr:presenceSubscription>
```
6.22.5.1.2 Response

HTTP/1.1 201 Created
Location:
http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceSubscriptions/tel%3A%2B19585550100/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT


6.22.5.2 Example 2: creating new presence subscription for unknown Presentity (Informative)

6.22.5.2.1 Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn


6.22.5.2.2 Response

HTTP/1.1 404 Not Found
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?><common:requestError xmlns:common="urn:oma:xml:rest:netapi:common:1"><link rel="PresenceSourceList"/>
6.22.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.23 Resource: Individual presence subscription

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/presenceSubscriptions/{presentityUserId}/{subscriptionId}

This resource is used by a Watcher to manage an individual presence subscription.

This resource can be used in conjunction with a Client-side Notification URL, or in conjunction with a Server-side Notification URL. In this latter case, the application MUST first create a Notification Channel (see [REST_NetAPI_NotificationChannel]) before creating a subscription.

6.23.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher managing the subscription. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presentityUserId</td>
<td>Identity of the Presentity owning the presence information. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
<tr>
<td>subscriptionId</td>
<td>Identifier of the subscription generated by the server.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.23.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.23.3 GET

This operation is used by a Watcher to retrieve an individual presence subscription.
6.23.3.1 Example: retrieving individual presence subscription (Informative)

6.23.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001
HTTP/1.1
Host: example.com
Accept: application/xml

6.23.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>t elit:+19585550100</presentityUserId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>
<callbackData>1234</callbackData>
</callbackReference>
<clientCorrelator>321</clientCorrelator>
<applicationTag>myApp</applicationTag>
<duration>5246</duration>
<frequency>600</frequency>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001</resourceURL>
</pr:presenceSubscription>

6.23.4 PUT

This operation is used by a Watcher to update subscription parameters (e.g. duration, filter, frequency etc) for an ongoing presence subscription.

The notifyURL in the callbackReference either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

6.23.4.1 Example: updating individual presence subscription (Informative)

6.23.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001
HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>t elit:+19585550100</presentityUserId>
<callbackReference>

© 2015 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
<notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>
<callbackData>1234</callbackData>
</callbackReference>

6.23.4.1.2  Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>telp:+19585550100</presentityUserId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>
<callbackData>1234</callbackData>
</callbackReference>
<clientCorrelator>321</clientCorrelator>
<applicationTag>myApp</applicationTag>
<duration>7200</duration>
<frequency>600</frequency>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001</resourceURL>
</pr:presenceSubscription>

6.23.5  POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.23.6  DELETE

This operation is used by a Watcher to terminate an active presence subscription.

6.23.6.1  Example: terminating individual presence subscription  (Informative)

6.23.6.1.1  Request

DELETE
/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001
HTTP/1.1
Host: example.com

6.23.6.1.2  Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
6.24 Resource: Presence notification

The resource URL is provided by the Watcher client when the subscription was created. The RESTful Presence API does not make any assumption about the structure of this URL. If this URL is a Client-side Notification URL, the server will POST notifications directly to it. If this URL is a Server-side Notification URL, the server uses it to determine the address of the Notification Server to which the notifications will subsequently be POSTed. The way the server determines the address of the Notification Server is out of scope of this specification.

Note: In the case when the client has set up a Notification Channel to obtain the notifications, the client needs to use the mechanisms described in [REST_NetAPI_NotificationChannel], instead of the mechanism described below in section 6.24.5.

A notification SHALL be generated by the server in the following occasions:

<table>
<thead>
<tr>
<th>Type of notification</th>
<th>Value of ResourceStatus</th>
<th>Generated in the following occasions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsequent notification</td>
<td>Active</td>
<td>The Presentity’s presence information has been updated. A pending subscription has been authorized (allowed) by the Presentity. Note: A request to extend the duration of a subscription does not generate a new notification.</td>
</tr>
<tr>
<td></td>
<td>Pending</td>
<td>The subscription has not yet been authorized. Note: A request to extend the duration of a subscription does not generate a new notification.</td>
</tr>
<tr>
<td>Final notification</td>
<td>TerminatedBlocked</td>
<td>The subscription that has been blocked by the Presentity.</td>
</tr>
<tr>
<td></td>
<td>TerminatedTimeout</td>
<td>The subscription has expired because it was not refreshed in time. Note: A request to end the subscription does not generate a new notification.</td>
</tr>
<tr>
<td></td>
<td>TerminatedNoResource</td>
<td>The Presentity or Watcher has been removed from the server.</td>
</tr>
<tr>
<td></td>
<td>TerminatedOther</td>
<td>The subscription has been terminated for an unknown reason.</td>
</tr>
</tbody>
</table>

6.24.1 Request URL variables

Provided by the Watcher client

6.24.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.24.3 GET

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.24.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.24.5 POST

This operation is used by the server when a new notification is generated.

6.24.5.1 Example 1: notifying Watcher about presence information updates from an active subscription

6.24.5.1.1 Request

```
POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackData>1234</callbackData>
  <resourceStatus>Active</resourceStatus>
  <presence>
    <person>
      <mood>
        <moodValue>Happy</moodValue>
      </mood>
    </person>
  </presence>
  <link rel="PresenceSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B1958555101/3001/sub001"/>
</pr:presenceNotification>
```

6.24.5.1.2 Response

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```
6.24.5.2 Example 2: notifying Watcher about presence information updates from pending subscription (Informative)

6.24.5.2.1 Request

POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>tel:+19585550100</presentityUserId>
<callbackData>2345</callbackData>
<resourceStatus>Pending</resourceStatus>
<link rel="PresenceSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub002"/>
</pr:presenceNotification>

6.24.5.2.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.24.5.3 Example 3: notifying Watcher about termination of presence subscription (reason unknown) (Informative)

6.24.5.3.1 Request

POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>tel:+19585550100</presentityUserId>
<callbackData>1234</callbackData>
<resourceStatus>TerminatedOther</resourceStatus>
<link rel="PresenceSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001"/>
</pr:presenceNotification>

6.24.5.3.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
6.24.5.4 Example 4: notifying Watcher about termination of presence subscription (Watcher blocked)

(Informative)

6.24.5.4.1 Request

POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackData>1234</callbackData>
  <resourceStatus>TerminatedBlocked</resourceStatus>
  <link rel="PresenceSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550101/sub001"/>
</pr:presenceNotification>

6.24.5.4.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.24.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.25 Resource: All Presence List subscriptions

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/presenceListSubscriptions

This resource is used to retrieve all active Presence List subscriptions towards all Presence Lists.

6.25.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the subscriptions. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.25.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.25.3 GET

This operation is used by a Watcher to retrieve all active Presence List subscriptions towards all Presence Lists.

6.25.3.1 Example: retrieving all Presence List subscriptions towards all Presence Lists (Informative)

6.25.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions HTTP/1.1
Host: example.com
Accept: application/xml

6.25.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscriptionCollection xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presenceListSubscription>
<presenceListId>myFriends</presenceListId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
<callbackData>1234</callbackData>
</callbackReference>
<clientCorrelator>321</clientCorrelator>
<applicationTag>myApp</applicationTag>
<duration>5246</duration>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001</resourceURL>
</presenceListSubscription>
<presenceListSubscription>
<presenceListId>myColleagues</presenceListId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
<callbackData>4321</callbackData>
</callbackReference>
<clientCorrelator>123</clientCorrelator>
<applicationTag>myApp</applicationTag>
<duration>5237</duration>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myColleagues/sub002</resourceURL>
</presenceListSubscription>
</pr:presenceListSubscriptionCollection>
6.25.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.25.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.25.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.26 Resource: Presence List subscriptions for a single Presence List

The resource used is:

http://{serverRoot}/presence/{apiVersion}/userId/subscriptions/presenceListSubscriptions/{presenceListId}

This resource is used by a Watcher to manage Presence List subscriptions.

This resource can be used in conjunction with a Client-side Notification URL, or in conjunction with a Server-side Notification URL. In this latter case, the application MUST first create a Notification Channel (see [REST_NetAPI_NotificationChannel]) before creating a subscription.
6.26.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher managing the subscriptions. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
<tr>
<td>presenceListId</td>
<td>Identity of the Presence List. Example: myFriends</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.26.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.26.3 GET

This operation is used by a Watcher to retrieve all active Presence List subscriptions for the specified Presence List.

6.26.3.1 Example: retrieving all Presence List subscriptions towards a single Presence List (Informative)

6.26.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends HTTP/1.1
Host: example.com
Accept: application/xml

6.26.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscriptionCollection xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
   <presenceListSubscription>
      <presenceListId>myFriends</presenceListId>
      <callbackReference>
         <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
         <callbackData>1234</callbackData>
      </callbackReference>
      <clientCorrelator>321</clientCorrelator>
      <applicationTag>myApp</applicationTag>
      <duration>5246</duration>
   </presenceListSubscription>
</presenceListSubscriptionCollection>
6.26.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.26.5 POST

This operation is used by a Watcher to create a new Presence List subscription towards the specified Presence List.

The notifyURL in the callbackReference either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

6.26.5.1 Example: creating new Presence List subscription towards a single Presence List (Informative)

6.26.5.1.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
  <presenceFilter>person/mood</presenceFilter>
  <presenceFilter>service/org.openmobilealliance:IM-Session/1.0</presenceFilter>
  <frequency>600</frequency>
</pr:presenceListSubscription>
```
6.26.5.1.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>7200</duration>
  <presenceFilter>person/mood</presenceFilter>
  <presenceFilter>service/org.openmobilealliance:IM-Session/1.0</presenceFilter>
  <frequency>600</frequency>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001</resourceURL>
</pr:presenceListSubscription>

6.26.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.27 Resource: Individual Presence List subscription

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/subscriptions/presenceListSubscriptions/{presenceListId}/{subscriptionId}

This resource is used by a Watcher to manage an individual Presence List subscription.

This resource can be used in conjunction with a Client-side Notification URL, or in conjunction with a Server-side Notification URL. In this latter case, the application MUST first create a Notification Channel (see [REST_NetAPI_NotificationChannel]) before creating a subscription.
6.27.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher managing the subscription. Examples: tel:+19585550101,acr:pseudonym124</td>
</tr>
<tr>
<td>presenceListId</td>
<td>Identity of the Presence List. Example: myFriends</td>
</tr>
<tr>
<td>subscriptionId</td>
<td>Identifier of the subscription generated by the server.</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.27.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.27.3 GET

This operation is used by a Watcher to retrieve an individual Presence List subscription.

6.27.3.1 Example: retrieving individual Presence List subscription (Informative)

6.27.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001 HTTP/1.1
Host: example.com
Accept: application/xml
6.27.3.1.2  Response

HTTP/1.1 200 OK
Content-Type: application/xml
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>5274</duration>
  <presenceFilter>person/mood</presenceFilter>
  <presenceFilter>service/org.openmobilealliance:IM-Session/1.0</presenceFilter>
  <frequency>600</frequency>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001</resourceURL>
</pr:presenceListSubscription>

6.27.4  PUT

This operation is used by a Watcher to update subscription parameters (e.g. duration, filter, frequency etc) for an ongoing Presence List subscription.

The notifyURL in the callbackReference either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).
6.27.4.1 Example: updating individual Presence List subscription (Informative)

6.27.4.1.1 Request

```
PUT /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
    <callbackReference>
        <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
        <callbackData>1234</callbackData>
    </callbackReference>
    <clientCorrelator>321</clientCorrelator>
    <applicationTag>myApp</applicationTag>
    <duration>7200</duration>
    <presenceFilter>person/mood</presenceFilter>
    <presenceFilter>service/org.openmobilealliance:IM-Session/1.0</presenceFilter>
    <frequency>600</frequency>
    <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001</resourceURL>
</pr:presenceListSubscription>
```

6.27.4.1.2 Response

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
    <presenceListId>myFriends</presenceListId>
    <callbackReference>
        <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
        <callbackData>1234</callbackData>
    </callbackReference>
    <clientCorrelator>321</clientCorrelator>
    <applicationTag>myApp</applicationTag>
    <duration>7200</duration>
    <presenceFilter>person/mood</presenceFilter>
    <presenceFilter>service/org.openmobilealliance:IM-Session/1.0</presenceFilter>
    <frequency>600</frequency>
    <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001</resourceURL>
</pr:presenceListSubscription>
```

6.27.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.27.6  DELETE

This operation is used by a Watcher to terminate an active Presence List subscription.

6.27.6.1  Example: terminating individual Presence List subscription
            (Informative)

6.27.6.1.1  Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001 HTTP/1.1
Host: example.com

6.27.6.1.2  Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
6.28 Resource: Presence List notification

The resource URL is provided by the Watcher client when the subscription was created. The RESTful Presence API does not make any assumption about the structure of this URL. If this URL is a Client-side Notification URL, the server will POST notifications directly to it. If this URL is a Server-side Notification URL, the server uses it to determine the address of the Notification Server to which the notifications will subsequently be POSTed. The way the server determines the address of the Notification Server is out of scope of this specification.

Note: In the case when the client has set up a Notification Channel to obtain the notifications, the client needs to use the mechanisms described in [REST_NetAPI_NotificationChannel], instead of the mechanism described below in section 6.28.5.

A notification SHALL be generated by the server in the following occasions:

<table>
<thead>
<tr>
<th>Type of notification</th>
<th>Value of ResourceStatus</th>
<th>Generated in the following occasions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsequent notification</td>
<td>Active</td>
<td>An entry in the Presence List has been updated. Note: A request to extend the duration of a subscription does not generate a new notification.</td>
</tr>
<tr>
<td>Final notification</td>
<td>TerminatedTimeout</td>
<td>The subscription has expired because it was not refreshed in time. Note: A request to end the subscription does not generate a new notification.</td>
</tr>
<tr>
<td></td>
<td>TerminatedNoResource</td>
<td>The Watcher has been removed from the server.</td>
</tr>
<tr>
<td></td>
<td>TerminatedOther</td>
<td>The subscription has been terminated for an unknown reason.</td>
</tr>
</tbody>
</table>

6.28.1 Request URL variables

Provided by the Watcher client

6.28.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.28.3 GET

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.28.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.28.5 POST

This operation is used by the server when a new notification is generated.
6.28.5.1 Example 1: notifying Watcher about presence information updates relating to Presence List (Informative)

6.28.5.1.1 Request

POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackData>1234</callbackData>
  <resourceStatus>Active</resourceStatus>
  <presenceList>
    <presenceContact>
      <presentityUserId>tel:+19585550101</presentityUserId>
      <resourceStatus>Active</resourceStatus>
      <presence>
        <person>
          <mood>
            <moodValue>Happy</moodValue>
          </mood>
        </person>
      </presence>
      <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceListSubscription/myFriends/sub001</resourceURL>
    </presenceContact>
    <presenceContact>
      <presentityUserId>tel:+19585550102</presentityUserId>
      <resourceStatus>Pending</resourceStatus>
      <presence>
        <person>
          <mood>
            <moodValue></moodValue>
          </mood>
        </person>
      </presence>
      <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceListSubscription/myFriends/sub001</resourceURL>
    </presenceContact>
    <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceListSubscription/myFriends/sub001</resourceURL>
  </presenceList>
  <link rel="PresenceListSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceListSubscriptions/myFriends/sub001"/>
</pr:presenceListNotification>

6.28.5.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.28.5.2 Example 2: notifying Watcher about termination of Presence List subscription (No resource) (Informative)
6.28.5.2.1 Request

```
POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackData>1234</callbackData>
  <resourceStatus>TerminatedNoResource</resourceStatus>
</pr:presenceListNotification>
```

6.28.5.2.2 Response

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

6.28.5.3 Example 3: notifying Watcher about termination of presence subscription (reason unknown)

6.28.5.3.1 Request

```
POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackData>1234</callbackData>
  <resourceStatus>TerminatedOther</resourceStatus>
  <link rel="PresenceListSubscription" href="http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"/>
</pr:presenceListNotification>
```

6.28.5.3.2 Response

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```
6.28.5.4  Example 4: notifying Watcher about subscription time out (Informative)

6.28.5.4.1  Request

POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListNotification xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackData>1234</callbackData>
  <resourceStatus>TerminatedTimeout</resourceStatus>
  <link rel="PresenceListSubscription" href="http://example.com/exampleAPI/presence/v1/{userId}/subscriptions/presenceListSubscriptions/myFriends/sub001"/>
</pr:presenceListNotification>

6.28.5.4.2  Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.28.6  DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.29  Resource: Presentity portrait icon

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/content/portraitIcon

This resource is used by Presentity to retrieve, upload, and remove its own portrait icon. Simultaneously with upload/update of the icon, the server SHALL set/update the link to the icon as presence information in order to distribute the link to the Watcher of the Presentity’s presence information. The uploaded portrait icon is related to the Presentity by using the “person/status-icon” attribute where the link to the icon is stored.

6.29.1  Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL. Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Presentity that the content is managed for. Examples: tel:+19585550100, acr:pseudonym123</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.
6.29.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.29.3 GET

This operation is used by the Presentity to retrieve its own portrait icon.

6.29.3.1 Example: retrieving portrait icon by Presentity (Informative)

6.29.3.1.1 Request

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/content/portraitIcon HTTP/1.1
Host: example.com
Accept: image/jpeg

6.29.3.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: image/jpeg
Content-Length: nnnn

data

6.29.4 PUT

This operation is used by Presentity to upload a new or modify the existing own portrait icon on the server. Simultaneously the server SHALL set/update the link to the icon as presence information.

6.29.4.1 Example: uploading/updating of portrait icon and setting the link to the icon as presence information (Informative)

6.29.4.1.1 Request

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/content/portraitIcon HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: image/jpeg
Content-Length: nnnn

data

6.29.4.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.29.5 POST

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: GET, PUT, DELETE’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.29.6 DELETE

This operation is used to by Presentity to remove its own portrait icon.

6.29.6.1 Example: removing portrait icon by Presentity (Informative)

6.29.6.1.1 Request

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/content/portraitIcon HTTP/1.1
Host: example.com

6.29.6.1.2 Response

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

6.30 Resource: Presence information by Watcher for an ad-hoc list of Presentities

The resource used is:

http://{serverRoot}/presence/{apiVersion}/{userId}/adhocPresenceList

This resource is used by a Watcher to retrieve presence information for Presentities specified in the request.

6.30.1 Request URL variables

The following request URL variables are common for all HTTP commands:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverRoot</td>
<td>Server base url: hostname+port+base path. Port and base path are OPTIONAL.</td>
</tr>
<tr>
<td></td>
<td>Example: example.com/exampleAPI</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Version of the API client wants to use. The value of this variable is defined</td>
</tr>
<tr>
<td></td>
<td>in section 5.1.</td>
</tr>
<tr>
<td>userId</td>
<td>Identity of the Watcher retrieving the presence information from the Presence</td>
</tr>
<tr>
<td></td>
<td>List. Examples: tel:+19585550101, acr:pseudonym124</td>
</tr>
</tbody>
</table>

See section 6 for a statement on the escaping of reserved characters in URL variables.

6.30.2 Response Codes and Error Handling

For HTTP response codes, see [REST_NetAPI_Common].

For Policy Exception and Service Exception fault codes applicable to Presence, see section 7.

6.30.3 GET

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].

6.30.4 PUT

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
6.30.5 POST

This operation is used by a Watcher to retrieve presence information for Presentities specified in an ad-hoc list included in the body of the request. Element “presenceFilter” can be used to indicate which type of presence information is to be retrieved.

6.30.5.1 Example: retrieving presence information for an ad-hoc list of Presentities (Informative)

6.30.5.1.1 Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550101/adhocPresenceList HTTP/1.1
Host: example.com
Accept: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?><pr:adhocPresenceList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <presentityUserId>tel:+19585550102</presentityUserId>
  <presentityUserId>tel:+19585550104</presentityUserId>
  <presenceFilter>person/mood</presenceFilter>
  <presenceFilter>service/org.openmobilealliance:IM-Session/1.0</presenceFilter>
</pr:adhocPresenceList>

6.30.5.1.2 Response

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?><pr:presenceList xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceContact>
    <presentityUserId>tel:+19585550100</presentityUserId>
    <resourceStatus>Active</resourceStatus>
    <presence>
      <person>
        <mood>
          <moodValue>Happy</moodValue>
        </mood>
        <noteList>
          <note xml:lang="en">Im on vacation!</note>
        </noteList>
      </person>
      <service>
        <serviceId>org.openmobilealliance:IM-Session</serviceId>
        <version>1.0</version>
        <serviceAvailability>Open</serviceAvailability>
        <devices>
          <deviceId>mac:321</deviceId>
        </devices>
      </service>
    </presence>
  </presenceContact>
</pr:presenceList>
<device>
  <deviceId>mac:321</deviceId>
  <networkAvailability>
    <network id="GPRS">
      <connectionStatus>Active</connectionStatus>
    </network>
  </networkAvailability>
</device>

</presence>

<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100</resourceURL>

</presenceContact>

<presenceContact>
  <presentityUserId>tel:+19585550102</presentityUserId>
  <resourceStatus>Pending</resourceStatus>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550102</resourceURL>
</presenceContact>

<presenceContact>
  <presentityUserId>tel:+19585550104</presentityUserId>
  <resourceStatus>TerminatedNoResource</resourceStatus>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550104</resourceURL>
</presenceContact>

</resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/adhocPresenceList</resourceURL>

</pr:presenceList>

6.30.6 DELETE

Method not allowed by the resource. The returned HTTP error status is 405. The server should also include the ‘Allow: POST’ field in the response as per sections 6.5.5 and 7.4.1 of [RFC7231].
7. Fault definitions

7.1 Service Exceptions

For common Service Exceptions refer to [REST_NetAPI_Common]. The following additional Service Exception codes are defined for the RESTful Presence API.

7.1.1 SVC0220: No subscription request

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>SVC0220</td>
</tr>
<tr>
<td>Text</td>
<td>No subscription request from Watcher %1 for attribute %2</td>
</tr>
<tr>
<td>Variables</td>
<td>%1 - Watcher URI (%2 - type of attribute, The type of attribute is indicated with relative path according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5, and 5.2.2.6.)</td>
</tr>
<tr>
<td>HTTP status code(s)</td>
<td>403 Forbidden</td>
</tr>
</tbody>
</table>

7.1.2 SVC0221: Not a Watcher

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>SVC0221</td>
</tr>
<tr>
<td>Text</td>
<td>%1 is not a Watcher</td>
</tr>
<tr>
<td>Variables</td>
<td>%1 - Watcher URI</td>
</tr>
<tr>
<td>HTTP status code(s)</td>
<td>403 Forbidden</td>
</tr>
</tbody>
</table>

7.1.3 SVC0222: Key property changes not allowed

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>SVC0222</td>
</tr>
<tr>
<td>Text</td>
<td>Key property changes not allowed: key property %1</td>
</tr>
<tr>
<td>Variables</td>
<td>%1 - key property</td>
</tr>
<tr>
<td>HTTP status code(s)</td>
<td>403 Forbidden</td>
</tr>
</tbody>
</table>

7.1.4 SVC1001: Presence source does not exist

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>SVC1001</td>
</tr>
<tr>
<td>Text</td>
<td>Presence source does not exist.</td>
</tr>
<tr>
<td>Variables</td>
<td>None</td>
</tr>
<tr>
<td>HTTP status code(s)</td>
<td>404 Not found</td>
</tr>
</tbody>
</table>
7.2 Policy Exceptions

For common Policy Exceptions refer to [REST_NETAPI_Common]. The following additional Policy Exception codes are defined for the RESTful Presence API.

7.2.1 POL0260: Maximum number of presence sources exceeded

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MessageID</td>
<td>POL0260</td>
</tr>
<tr>
<td>Text</td>
<td>Maximum number of presence sources exceeded.</td>
</tr>
<tr>
<td>Variables</td>
<td>None</td>
</tr>
<tr>
<td>HTTP status code(s)</td>
<td>403 Forbidden</td>
</tr>
</tbody>
</table>
## Appendix A. Change History

### A.1 Approved Version History

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>n/a</td>
<td>No prior version</td>
</tr>
</tbody>
</table>

### A.2 Draft/Candidate Version 1.0 History

<table>
<thead>
<tr>
<th>Document Identifier</th>
<th>Date</th>
<th>Sections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft Versions</td>
<td>02 May 2011</td>
<td>Many</td>
<td>Structural changes to fit the OMA RESTful Network API release. This version inherits the technical content of OMA-TS-ParlayREST_Presence-V1_0-20110111-C and applies changes according to ARC INP 30R01, 98R02, 155R01, 156R01, 0186, 0187, and 165R02.</td>
</tr>
<tr>
<td></td>
<td>02 Feb 2012</td>
<td>Many</td>
<td>Implemented CR: OMA--ARC-REST-NetAPI-2012-0040-CR_Presence_CONRR_editorial_comments_changes</td>
</tr>
</tbody>
</table>
|                     | 15 Feb 2012 | Many | Implemented CR: OMA--ARC-REST-NetAPI-2012-0058-
<table>
<thead>
<tr>
<th>Document Identifier</th>
<th>Date</th>
<th>Sections</th>
<th>Description</th>
</tr>
</thead>
</table>

**Candidate Version**

REST_NetAPI_Presence-V1.0

<table>
<thead>
<tr>
<th>Date</th>
<th>Sections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 Mar 2012</td>
<td>n/a</td>
<td>Status changed to Candidate by TP TP Ref # OMA-TP-2012-0108-INP_REST_NetAPI_Presence_1.0_ERP_and_ETR_for_Candidate_Approval</td>
</tr>
</tbody>
</table>

**Draft Versions**

REST_NetAPI_Presence-V1.0

<table>
<thead>
<tr>
<th>Date</th>
<th>Sections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Jul 2012</td>
<td>3.2, 5, 5.2.2, 5.2.2.2, 5.2.2.3, 5.2.2.5, 5.2.2.6, 5.2.2.12, 5.2.2.18, 5.2.2.21, 5.2.2.24, 5.2.2.44, 5.2.3.2, 5.2.3.14, 5.3.2, 5.3.3, 6.1.3, 6.1.3.1.1, 6.1.3.2.1, 6.1.5.1.1, 6.1.5.2.1, 6.2.3.1.1, 6.2.3.2.1, 6.2.4.1.1, 6.2.6.1.1, 6.3, 6.3.1, 6.3.1.1, 6.3.3.1.1, 6.3.4.1.1, 6.3.6.1.1, 6.4, 6.4.3.1.1, 6.4.4.1.1, 6.4.4.1.2, 6.4.6.1.1, 6.5, 6.5.1, 6.5.1.1, 6.5.3.1.1, 6.5.4.1.1, 6.5.6.1.1, 6.6.3.1.1, 6.7.3.1.1, 6.7.4.1.1, 6.7.6, 6.7.6.1.1, 6.7.6.1.2, 6.8.3.1.1, 6.9.3.1.1, 6.9.3.1.1</td>
<td>Incorporated CR: OMA-ARC-REST-NetAPI-2012-0164-CR_Presence_POST_or_NOTIFY_changes Updated template. Editorial changes</td>
</tr>
<tr>
<td>Document Identifier</td>
<td>Date</td>
<td>Sections</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>06 Aug 2012</td>
<td>6.1.5.2.2, 6.2.3.2.2, 7.1.4.7.2.1,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Identifier</td>
<td>Date</td>
<td>Sections</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D.4, D.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 Aug 2012</td>
<td>5.2.2.2,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.2.2.17,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.2.2.20,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.2.2.23,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C.1, C.3, C.4, C.5</td>
<td></td>
</tr>
<tr>
<td>13 Dec 2012</td>
<td>3.2, 4.1,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.2.2.4, 5.3.1, 5.3.2.6, 6.1.1, 6.1.3, 6.2.1, 6.3.1, 6.3.1.1, 6.4.1, 6.5.1, 6.5.1.1, 6.6.1, 6.7.1, 6.8.1, 6.8.3, 6.9.1, 6.10.1, 6.11.1, 6.12.1, 6.12.1.1, 6.13.1, 6.13.3, 6.13.6, 6.14.1, 6.14.1.1, 6.14.3, 6.15.1, 6.15.3, 6.16.1, 6.17.1, 6.18.1, 6.19.1, 6.20, 6.21.1, 6.22.1, 6.23.1, 6.24, 6.25.1, 6.26.1, 6.27.1, 6.28, 6.29.1, 7.1.4, B, C.1, C.2, C.3, C.4, C.5, E, G.1.1.1, G.1.2</td>
<td>OMA-ARC-REST-NetAPI-2012-0290- CR_Presence_TS_blueprint_for_longpolling_and_authorization</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08 Feb 2013</td>
<td>2.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Candidate Version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REST_NetAPI_Presence-V1_0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Feb 2013</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draft Versions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REST_NetAPI_Presence-V1_0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 Feb 2014</td>
<td>2.1, 5.2.2.4, 5.2.2.5, 5.2.2.6, 5.2.2.25, 5.2.2.26, 5.2.2.29, 5.2.2.31, 5.2.2.32, 5.2.2.34, 5.2.2.37, C.1, E</td>
<td>Incorporated CR:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09 Jun 2014</td>
<td>4.1, 5.1, 5.2.2.45, 5.2.4, 6.5.1, 6.30, B.1.30, D.72, G.1.1.3</td>
<td>Incorporates CR:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Identifier</td>
<td>Date</td>
<td>Sections</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>26 Feb 2015</td>
<td>2.1, 6.1.4, 6.1.5, 6.1.6, 6.2.5, 6.3.5, 6.4.5, 6.5.5, 6.6.4, 6.6.5, 6.6.6, 6.7.5, 6.8.4, 6.8.5, 6.8.6, 6.9.4, 6.9.5, 6.9.6, 6.10.4, 6.10.6, 6.11.5, 6.12.5, 6.13.4, 6.13.5, 6.13.6, 6.14.4, 6.14.5, 6.14.6, 6.15.4, 6.15.5, 6.15.6, 6.16.4, 6.16.5, 6.16.6, 6.17.4, 6.17.5, 6.17.6, 6.18.4, 6.18.6, 6.19.5, 6.20.3, 6.20.4, 6.20.6, 6.21.4, 6.21.5, 6.21.6, 6.22.4, 6.22.6, 6.23.5, 6.24.3, 6.24.4, 6.24.6, 6.25.4, 6.25.5, 6.25.6, 6.26.4, 6.26.6, 6.27.5, 6.28.3, 6.28.4, 6.28.6, 6.29.5, 6.30.3, 6.30.4, 6.30.6, D, G.1.2</td>
</tr>
<tr>
<td>Candidate Version</td>
<td>01 Dec 2015</td>
<td>n/a</td>
</tr>
<tr>
<td>Document Identifier</td>
<td>Date</td>
<td>Sections</td>
</tr>
<tr>
<td>---------------------</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>REST_NetAPI_Presence-V1_0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix B. Static Conformance Requirements (Normative)

The notation used in this appendix is specified in [SCRRULES].

### B.1 SCR for REST.Presence Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-SUPPORT-S-001-M</td>
<td>Support for the RESTful Presence API</td>
<td>5, 6</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-SUPPORT-S-002-M</td>
<td>Support for the XML request &amp; response format</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-SUPPORT-S-003-M</td>
<td>Support for the JSON request &amp; response format</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-SUPPORT-S-004-O</td>
<td>Support for the application/x-www-form-urlencoded format</td>
<td>Appendix C</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.1 SCR for REST.Presence.Presentenity.PresenceSource Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-PS-S-001-M</td>
<td>Support for creation and retrieval of Presence Source data</td>
<td>6.1</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PS-S-002-M</td>
<td>Retrieve all Presence Sources related to Presentity - GET</td>
<td>6.1.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PS-S-003-M</td>
<td>Create Presence Source data – POST (XML or JSON)</td>
<td>6.1.5</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PS-S-004-O</td>
<td>Create Presence Source data – POST (application/x-www-form-urlencoded)</td>
<td>C.1</td>
<td></td>
</tr>
</tbody>
</table>
### B.1.2 SCR for REST.Presence.Presentity.Individual.PresenceSource Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-S-001-M</td>
<td>Support for the management of presence information for a Presentity from an individual Presence Source</td>
<td></td>
<td>1.1</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-S-002-M</td>
<td>Retrieve presence information for a Presentity - GET</td>
<td></td>
<td>6.2.3</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-S-003-M</td>
<td>Update presence information for a Presentity - PUT</td>
<td></td>
<td>6.2.4</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-S-004-M</td>
<td>Delete presence information for a Presentity- DELETE</td>
<td></td>
<td>6.2.6</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-ATTR-S-001-O</td>
<td>Support for the management of an individual presence attribute</td>
<td></td>
<td>1.1</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-ATTR-S-002-O</td>
<td>Retrieve value of an individual presence attribute - GET</td>
<td></td>
<td>6.3.3</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-ATTR-S-003-O</td>
<td>Update value of an individual presence attribute - PUT</td>
<td></td>
<td>6.3.4</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-PS-ATTR-S-004-O</td>
<td>Delete value of an individual presence attribute - DELETE</td>
<td></td>
<td>6.3.6</td>
</tr>
</tbody>
</table>
## B.1.4 SCR for REST.Presence.Presentity.PresenceSource.Persistent Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-PS-PERS-S-001-M</td>
<td>Support for the management of persistent presence information for a Presentity</td>
<td>6.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PS-PERS-S-002-M</td>
<td>Retrieve persistent presence information - GET</td>
<td>6.4.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PS-PERS-S-003-M</td>
<td>Update persistent presence information - PUT</td>
<td>6.4.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PS-PERS-S-004-M</td>
<td>Delete persistent presence information - DELETE</td>
<td>6.4.6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
</table>
| REST-PRESENCE-PRES-PS-PERS-ATTR-S-001-O | Support for the management of an individual persistent presence attribute | 6.5 | REST-PRESENCE-PRES-PS-PERS-ATTR-S-003-O  
REST-PRESENCE-PRES-PS-PERS-ATTR-S-004-O |
| REST-PRESENCE-PRES-PS-PERS-ATTR-S-002-O | Retrieve individual persistent presence attribute - GET | 6.5.3 |
| REST-PRESENCE-PRES-PS-PERS-ATTR-S-003-O | Update individual persistent presence attribute - PUT | 6.5.4 |
| REST-PRESENCE-PRES-PS-PERS-ATTR-S-004-O | Delete individual persistent presence attribute - DELETE | 6.5.6 |

### B.1.6 SCR for REST.Presence.Presentity.ContentList Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-CONTL-S-001-M</td>
<td>Support for a read access to a content list</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-CONTL-S-002-M</td>
<td>Retrieve a content list -GET</td>
<td>6.6.3</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.7 SCR for REST.Presence.Presentity.Individual.Content Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-IND-CONTL-S-001-M</td>
<td>Support for the management of an individual content by Presentity</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-CONTL-S-002-M</td>
<td>Retrieve individual content - GET</td>
<td>6.7.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-CONTL-S-003-M</td>
<td>Create/replace individual content - PUT</td>
<td>6.7.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-CONTL-S-004-M</td>
<td>Delete (remove) individual content - DELETE</td>
<td>6.7.6</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.8 SCR for REST.Presence.Presentity.WatcherList Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-WL-S-001-M</td>
<td>Support for a read access to Watcher list</td>
<td>6.8</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-WL-S-002-M</td>
<td>Retrieve Watcher list - GET</td>
<td>6.8.3</td>
<td></td>
</tr>
</tbody>
</table>
### B.1.9 SCR for REST.Presence.Presentity.Individual.Watcher Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-IND-WATCHER-S-001-M</td>
<td>Support for a read access to an individual Watcher information</td>
<td>6.9</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-WATCHER-S-002-M</td>
<td>Retrieve individual Watcher information - GET</td>
<td>6.9.3</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-AUTH-RULES-S-001-M</td>
<td>Support for creation and read access for authorization rules</td>
<td>6.10</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-AUTH-RULES-S-002-M</td>
<td>Retrieve list of authorization - GET</td>
<td>6.10.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-AUTH-RULES-S-003-M</td>
<td>Create a new authorization rule – POST (XML or JSON)</td>
<td>6.10.5</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-AUTH-RULES-S-004-O</td>
<td>Create a new authorization rule – POST (application/x-www-form-urlencoded)</td>
<td>A.1</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH-RULE-S-001-M</td>
<td>Support for the management of an individual authorization rule</td>
<td>6.11</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH-RULE-S-002-M</td>
<td>Retrieve an individual authorization rule - GET</td>
<td>6.11.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH-RULE-S-003-M</td>
<td>Update an individual authorization rule - PUT</td>
<td>6.11.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH-RULE-S-004-M</td>
<td>Delete an individual authorization rule - DELETE</td>
<td>6.11.6</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Function</td>
<td>Reference</td>
<td>Requirement</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH RULE-DATA-S-002-O</td>
<td>Retrieve individual data from an authorization rule - GET</td>
<td>6.12.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH RULE-DATA-S-003-O</td>
<td>Create/Update individual data for an authorization rule - PUT</td>
<td>6.12.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-AUTH RULE-DATA-S-004-O</td>
<td>Delete individual data for an authorization rule - DELETE</td>
<td>6.12.6</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.13 SCR for REST.Presence.Watcher.PresenceContact Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-PC-S-001-M</td>
<td>Support for a read access for a composite presence information for a single Presence contact (Presentity)</td>
<td>6.13</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-PC-S-002-M</td>
<td>Retrieve composite presence information for a Presentity - GET</td>
<td>6.13.3</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
</table>

### B.1.15 SCR for REST.Presence.Watcher.PresenceList Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-PL-S-001-M</td>
<td>Support for a read access to presence information for Presence List</td>
<td>6.15</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-PL-S-002-M</td>
<td>Retrieve presence information for all users (Presentities) in a Presence List - GET</td>
<td>6.15.3</td>
<td></td>
</tr>
</tbody>
</table>
### B.1.16 SCR for REST.Presence.Watcher.PresenceContactContent Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-PCC-S-001-M</td>
<td>Support for a read access for a content</td>
<td>6.16</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-PCC-S-002-M</td>
<td>Retrieve a content from a Presentity - GET</td>
<td>6.16.3</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.17 SCR for REST.Presence.Subscriptions Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-SUBSCR-S-001-O</td>
<td>Support for a read access for subscriptions for a particular user (could be either in Presentity or Watcher role)</td>
<td>6.17</td>
<td>REST-PRESENCE-SUBSCR-S-002-O</td>
</tr>
<tr>
<td>REST-PRESENCE-SUBSCR-S-002-O</td>
<td>Read all active subscriptions - GET</td>
<td>6.17.3</td>
<td></td>
</tr>
</tbody>
</table>

### B.1.18 SCR for REST.Presence.Presentity.Subscriptions.WatchersSubscriptions Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-SUBSCR-WS-S-001-M</td>
<td>Support for subscriptions for notifications about Watchers information</td>
<td>6.18</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-SUBSCR-WS-S-002-O</td>
<td>Read all active subscriptions - GET</td>
<td>6.18.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-SUBSCR-WS-S-003-M</td>
<td>Create subscription for a Watchers list – POST (XML or JSON)</td>
<td>6.18.5</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-SUBSCR-WS-S-004-O</td>
<td>Create subscription for a Watchers list – POST (application/x-www-form-urlencoded)</td>
<td>C.3</td>
<td></td>
</tr>
</tbody>
</table>
### B.1.19 SCR for

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-IND-SUBSCR-WS-S-001-M</td>
<td>Support for individual subscription for notifications about Watchers information</td>
<td>6.19</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-SUBSCR-WS-S-002-O</td>
<td>Read individual subscription - GET</td>
<td>6.19.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-SUBSCR-WS-S-003-M</td>
<td>Update subscription for Watcher Information - PUT</td>
<td>6.19.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-IND-SUBSCR-WS-S-004-M</td>
<td>Delete (terminate) subscription - DELETE</td>
<td>6.19.6</td>
<td></td>
</tr>
</tbody>
</table>
### B.1.20 SCR for REST.Presence.WatchersSubscriptions.Notifications Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-WS-NOTIF-S-001-M</td>
<td>Support for notifying application (Presentity) about changes in Watcher’s subscription status</td>
<td>6.20</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-WS-NOTIF-S-002-M</td>
<td>Notify application about changes in Watcher’s subscription status - POST</td>
<td>6.20.5</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-S-001-O</td>
<td>Support for read access for presence subscriptions</td>
<td>6.21</td>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-S-002-O</td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-S-002-O</td>
<td>Read all active presence subscriptions - GET</td>
<td>6.21.3</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-SINGP-S-001-M</td>
<td>Support for subscriptions for notifications about presence information for a particular Presentity</td>
<td>6.22</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-SINGP-S-002-O</td>
<td>Read all active presence subscriptions for a particular Presentity - GET</td>
<td>6.22.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-SINGP-S-003-M</td>
<td>Create subscription for presence information for a particular Presentity – POST (XML or JSON)</td>
<td>6.22.5</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PS-SINGP-S-004-O</td>
<td>Create subscription for presence information for a particular Presentity – POST (application/x-www-form-urlencoded)</td>
<td>A.1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PS-SINGP-S-001-M</td>
<td>Support for individual subscription for notifications about presence information for a particular Presentity</td>
<td>6.23</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PS-SINGP-S-002-O</td>
<td>Read an individual presence subscription for a particular Presentity</td>
<td>6.23.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PS-SINGP-S-003-M</td>
<td>Update subscription for presence information for a particular Presentity - GET</td>
<td>6.23.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PS-SINGP-S-004-M</td>
<td>Delete (terminate) subscription for presence information for a particular Presentity - DELETE</td>
<td>6.23.6</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PS-NOTIF-S-001-M</td>
<td>Support for notifying application (Watcher) about changes in presence information</td>
<td>6.24</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PS-NOTIF-S-002-M</td>
<td>Notify application about changes in presence information - POST</td>
<td>6.24.5</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PLS-S-001-O</td>
<td>Support for read access for all presence subscriptions for all Presence Lists</td>
<td>6.25</td>
<td>REST-PRESENCE-WATCH-SUBSCR-PLS-S-002-O</td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PLS-S-002-O</td>
<td>Read all active Presence List subscriptions towards all Presence Lists - GET</td>
<td>6.25.3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PLS-SINGPL-S-002-O</td>
<td>Read all active Presence List subscriptions for a particular Presence List - GET</td>
<td>6.26.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-SUBSCR-PLS-SINGPL-S-003-M</td>
<td>Create Presence List subscription for a particular Presence List – POST (XML or JSON)</td>
<td>6.26.5</td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PLS-SINGPL-S-002-O</td>
<td>Read an individual Presence List subscription for a particular Presence List - GET</td>
<td>6.27.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PLS-SINGPL-S-003-M</td>
<td>Update Presence List subscription for a particular Presence List - PUT</td>
<td>6.27.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-IND-SUBSCR-PLS-SINGPL-S-004-M</td>
<td>Delete (terminate) Presence List subscription for a particular Presence List - DELETE</td>
<td>6.27.6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PLS-NOTIF-S-001-M</td>
<td>Support for notifying application (Watcher) about changes in presence status for a Presentity from a particular Presence List</td>
<td>6.28</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PLS-NOTIF-S-002-M</td>
<td>Notify application about changes in presence information for a Presentity from a particular Presence List - POST</td>
<td>6.28.5</td>
<td></td>
</tr>
</tbody>
</table>

B.1.29 SCR for REST.Presence.Presentity.Portrait.Icon Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-PRES-PORTR-ICON-S-001-M</td>
<td>Support for the management of a portrait icon by Presentity</td>
<td>6.29</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PORTR-ICON-S-002-M</td>
<td>Retrieve portrait icon - GET</td>
<td>6.29.3</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PORTR-ICON-S-003-M</td>
<td>Create/replace portrait icon - PUT</td>
<td>6.29.4</td>
<td></td>
</tr>
<tr>
<td>REST-PRESENCE-PRES-PORTR-ICON-S-004-M</td>
<td>Delete (remove) portrait icon - DELETE</td>
<td>6.29.6</td>
<td></td>
</tr>
</tbody>
</table>

B.1.30 SCR for REST.Presence.Watcher.adhocPresenceList Server

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST-PRESENCE-WATCH-APL-S-001-O</td>
<td>Support for a read access to presence information for adhocPresence List</td>
<td>6.30</td>
<td>REST-PRESENCE-WATCH-APL-S-002-O</td>
</tr>
<tr>
<td>REST-PRESENCE-WATCH-APL-S-002-O</td>
<td>Retrieve presence information for all users (Presentities) in an adhocPresence List - POST</td>
<td>6.30.5</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C. Application/x-www-form-urlencoded Request Format for POST Operations

This section defines a format for the RESTful Presence API requests where the body of the request is encoded using the application/x-www-form-urlencoded MIME type.

Note: only the request body is encoded as application/x-www-form-urlencoded, the response is still encoded as XML or JSON depending on the preference of the client and the capabilities of the server. Names and values MUST follow the application/x-www-form-urlencoded character escaping rules from [W3C_URLENC].

The encoding is defined below for all Presence REST operations which are based on POST requests:

C.1 Create Presence Source

This operation is used for creating a Presence Source with a specified time-to-live, see section 6.1.5.

Creation of presence information using an application/x-www-form-urlencoded request is supported for “person” related presence information only. This specification does not support creation of Presence Sources that include “service” or “device” related presence information in application/x-www-form-urlencoded requests.

The request parameters for creation of Presence Source are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/Values</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientCorrelator</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element SHOULD be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate Presence Source creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the publication life time in seconds. When this time has elapsed the Presence Source will expire unless it has been refreshed (by using some other methods than application/x-www-form-urlencoded). If the parameter is omitted, a default value specified by the server policy will be used for the publication life time. A too low value (including “0”) will result in an</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
<td>Required</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>person-activities</td>
<td>ActivityValue</td>
<td>Yes</td>
<td>The Presentity’s activity (available, busy, lunch, etc.)</td>
</tr>
<tr>
<td>person-activities-note</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A textual description of what the user is currently doing. MAY only be included if person-activities is specified.</td>
</tr>
<tr>
<td>person-activities-other</td>
<td>xsd:string</td>
<td>Yes</td>
<td>MAY only be included if person-activities is specified.</td>
</tr>
<tr>
<td>person-activities-until</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid. MAY only be included if person-activities is specified.</td>
</tr>
<tr>
<td>person-placeType</td>
<td>PlaceTypeValue</td>
<td>Yes</td>
<td>Specifies the place type values.</td>
</tr>
<tr>
<td>person-placeType-note</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A textual description of what type of place the person is located in. MAY only be included if person-placeType is specified.</td>
</tr>
<tr>
<td>person-placeType-other</td>
<td>xsd:string</td>
<td>Yes</td>
<td>MAY only be included if person-placeType is specified.</td>
</tr>
<tr>
<td>person-placeType-until</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid. MAY only be included if person-placeType is specified.</td>
</tr>
<tr>
<td>person-privacy</td>
<td>PrivacyValue</td>
<td>Yes</td>
<td>Specifies the type of privacy expected at the user’s current position.</td>
</tr>
<tr>
<td>person-privacy-note</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A textual description of the privacy. MAY only be included if person-privacy is specified.</td>
</tr>
<tr>
<td>person-sphere</td>
<td>SphereValue</td>
<td>Yes</td>
<td>Specifies the sphere the user is in.</td>
</tr>
<tr>
<td>person-sphere-other</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A textual description of the sphere. MAY only be included if person-sphere is specified.</td>
</tr>
<tr>
<td>person-mood</td>
<td>MoodValue</td>
<td>Yes</td>
<td>Specifies the mood of the user (happy, sad etc)</td>
</tr>
<tr>
<td>person-mood-note</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A textual description of the mood. MAY only be included if person-mood is specified.</td>
</tr>
<tr>
<td>person-mood-other</td>
<td>xsd:string</td>
<td>Yes</td>
<td>MAY only be included if person-mood is specified.</td>
</tr>
<tr>
<td>person-mood-until</td>
<td>xsd:dateTimeStamp</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid. MAY only be included if person-mood is specified.</td>
</tr>
<tr>
<td>person-places-Audio</td>
<td>PlacesAudio</td>
<td>Yes</td>
<td>Describes place conditions for audio communication.</td>
</tr>
<tr>
<td>person-placeIs-Video</td>
<td>PlaceIsVideo</td>
<td>Yes</td>
<td>Describes place conditions for video communication.</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------</td>
<td>-----</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>person-placeIs-Text</td>
<td>PlaceIsText</td>
<td>Yes</td>
<td>Describes place conditions for real-time and instant-messaging communication.</td>
</tr>
<tr>
<td>person-timeOffset</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Number of minutes of offset from UTC that the user is currently at.</td>
</tr>
<tr>
<td>person-timeOffset-until</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid. MAY only be included if person-timeOffset is specified.</td>
</tr>
<tr>
<td>person-statusIcon</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>The URL of the content.</td>
</tr>
<tr>
<td>person-statusIcon-contentType</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The content-type related to the content. MAY only be included if person-statusIcon is specified.</td>
</tr>
<tr>
<td>person-statusIcon-eTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>HTTP ETag identifier of the addressed content. The Presentity MAY specify an eTag (i.e. version) of the content allowing the Watcher to detect when the content has been updated. MAY only be included if person-statusIcon is specified.</td>
</tr>
<tr>
<td>person-statusIcon-fSize</td>
<td>xsd:int</td>
<td>Yes</td>
<td>The size of the content in bytes (e.g. 102400). MAY be included if person-statusIcon is specified only.</td>
</tr>
<tr>
<td>person-statusIcon-resolution</td>
<td>xsd:string</td>
<td>Yes</td>
<td>The resolution of the content. The value of the string is of the type “width x height” (e.g. 640x480) where width and height are specified in number of pixels. MAY be included if person-statusIcon is defined only.</td>
</tr>
<tr>
<td>person-statusIcon-until</td>
<td>xsd:dateTime</td>
<td>Yes</td>
<td>Indicates an absolute time the attribute is expected to be valid. MAY only be included if person-statusIcon is defined.</td>
</tr>
<tr>
<td>person-class</td>
<td>xsd:token</td>
<td>Yes</td>
<td>Specifies a class of the presence information.</td>
</tr>
<tr>
<td>person-note</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Contains a tagline.</td>
</tr>
<tr>
<td>person-note-lang</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Language of the text for a note. The format of this parameter is aligned with that of the built-in XML attribute xml:lang [W3C_XML11]. It is RECOMMENDED to provide this parameter</td>
</tr>
<tr>
<td>person-location-circle-latitude</td>
<td>xsd:float</td>
<td>Yes</td>
<td>Latitude of center point. MUST be included if person-location-circle-longitude is included.</td>
</tr>
<tr>
<td>person-location-circle-longitude</td>
<td>xsd:float</td>
<td>Yes</td>
<td>Longitude of center point. MUST be included if person-location-circle-latitude is included.</td>
</tr>
</tbody>
</table>
| person-location-circle-radius | xsd:float | Yes | Radius of circle around center point in meters. MAY be included if person-location-circle-
If the operation was successful, it returns an HTTP Status of “201 Created”.

C.1.1   Example: creating Presence Source for user (Informative)

C.1.1.1   Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/x-www-form-urlencoded
Content-Length: nnnn

clientCorrelator=123&
applicationTag=myApp&
duration=3600&
person-activities=Busy&
person-activities-note=meeting%20until%20lunch&
person-placeType=Home&
person-placeType-note=At%20home!&
person-mood=happy
C.1.1.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceSource xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <clientCorrelator>123</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>3600</duration>
  <presence>
    <person>
      <activities>
        <activityValue>Busy</activityValue>
        <note>meeting until lunch</note>
      </activities>
      <placeType>
        <placeTypeValue>Home</placeTypeValue>
        <note>At home</note>
      </placeType>
      <mood>
        <moodValue>Happy</moodValue>
      </mood>
    </person>
  </presence>
</pr:presenceSource>
C.2 Create authorization rule

This operation is used by a Presentity to create an authorization rule, see section 6.10.5. The authorization rules control who will have access to Presentity’s presence information. A Watcher may be authorized to all or a subset of the available presence attributes.

The request parameters are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/Values</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ruleName</td>
<td>xsd:ID</td>
<td>No</td>
<td>A name associated with the rule.</td>
</tr>
<tr>
<td>watcherUserId</td>
<td>xsd:anyURI [0..unbounded]</td>
<td>Choice</td>
<td>Contains a list of Watcher identities for which the rule will apply (e.g. 'sip' URI, 'tel' URI, 'acr' URI).</td>
</tr>
<tr>
<td>memberListId</td>
<td>xsd:string [0..unbounded]</td>
<td>Choice</td>
<td>Contains a list of member list identities for which the rule will apply.</td>
</tr>
<tr>
<td>domainName</td>
<td>xsd:string [0..unbounded]</td>
<td>Choice</td>
<td>Contains a list of domain names for which the rule will apply.</td>
</tr>
<tr>
<td>anonymous</td>
<td>xsd:boolean</td>
<td>Choice</td>
<td>Specifies that the rule will apply for anonymous requests. XSD modeling sets this parameter value to “true”.</td>
</tr>
<tr>
<td>otherUser</td>
<td>xsd:boolean</td>
<td>Choice</td>
<td>Specifies that the rule will apply for unknown users. It allows the client to specify a default behavior for unknown users. XSD modeling sets this parameter value to “true”.</td>
</tr>
<tr>
<td>decision</td>
<td>DefaultDecisionValue</td>
<td>No</td>
<td>The authorization decision for the rule.</td>
</tr>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI [0..unbounded]</td>
<td>Yes</td>
<td>Contains filter indicating which presence attributes the Watchers are allowed to see. An empty filter means that the Watchers have access to all presence attributes.</td>
</tr>
</tbody>
</table>

Application/x-www-form-urlencoded modelling use a “choice” to select either watcherUserId, memberListId, domainName, anonymous or otherUser.

If the operation was successful, it returns an HTTP Status of “201 Created”.

© 2015 Open Mobile Alliance Ltd. All Rights Reserved.
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
C.2.1 Example: creating an authorization rule  (Informative)

C.2.1.1 Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/x-www-form-urlencoded
Content-Length: nnnn

ruleName=allowList&
watcherUserId=tel:+19585550102&
watcherUserId=tel:+19585550104&
watcherUserId=tel:+19585550105&
decision=Allow

C.2.1.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:rule xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
    <ruleName>allowList</ruleName>
    <watcherUserId>tel:+19585550102</watcherUserId>
    <watcherUserId>tel:+19585550104</watcherUserId>
    <watcherUserId>tel:+19585550105</watcherUserId>
    <decision>Allow</decision>
    <resourceURL> http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003 </resourceURL>
</pr:rule>
C.3 Create Watchers subscription

This resource is used by a Presentity to create a Watchers subscription, i.e. subscription for changes in the Watchers list, see section 6.18.5. The list contains Watchers that are subscribing for presence information about the Presentity.

The notifyURL either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

The request parameters are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/Value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Identifies the Presentity for which the subscription is created towards (e.g. 'sip' URI, 'tel' URI, 'acr' URI). Mandatory in responses.</td>
</tr>
<tr>
<td>notifyURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Notification endpoint definition.</td>
</tr>
<tr>
<td>callbackData</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Data the application can register with the server when subscribing to notifications, and that are passed back unchanged in each of the related notifications.</td>
</tr>
<tr>
<td>notificationFormat</td>
<td>common:NotificationFormat</td>
<td>Yes</td>
<td>Default: XML Application can specify format of the resource representation in notifications that are related to this subscription. The choice is between {XML, JSON}.</td>
</tr>
<tr>
<td>clientCorrelator</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element MAY be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate subscription creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the subscription in seconds. When this time has elapsed the subscription will expire unless it has been refreshed (by using some other methods than application/x-www-form-urlencoded). The server SHALL always include the</td>
</tr>
</tbody>
</table>
remaining duration of the subscription in the response. A too high requested value may be reduced by the server according to the service policy. If the parameter is omitted, a default value specified by the server policy will be used for the subscription life time.

<table>
<thead>
<tr>
<th>resourceStatusFilter</th>
<th>ResourceStatus [0..unbounded]</th>
<th>Yes</th>
<th>Indicates the desired Watcher subscription statuses that the Presentity is interested to get notifications about. If the parameter is omitted or there is an empty filter it means monitoring all states.</th>
</tr>
</thead>
</table>

| frequency | xsd:int | Yes | Maximum frequency of notifications, expressed as minimum time between notifications in seconds. |

If the operation was successful, it returns an HTTP Status of “201 Created”.

### C.3.1 Example: creating new Watchers subscription, using tel URI (Informative)

#### C.3.1.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions HTTP/1.1
Accept: application/xml
Accept: application/xml
Content-Type: application/x-www-form-urlencoded
Content-Length: nnnn

presentityUserId=tel:+19585550100&notifyURL=http://application.example.com/notifications/watchersNotification&callbackData=1234&clientCorrelator=321&applicationTag=myApp&duration=7200&resourceStatusFilter=Pending
```

#### C.3.1.2 Response

```
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presentityUserId>tel:+19585550100</presentityUserId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
</pr:watchersSubscription>
```
C.3.2 Example: creating new Watchers subscription, using ACR (Informative)

C.3.2.1 Request

POST /exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/x-www-form-urlencoded
Content-Length: nnnn

presentityUserId=acr%3Apseudonym123&
notifyURL=http://application.example.com/notifications/watchersNotification&
callbackData=1234&
clientCorrelator=321&
applicationTag=myApp&
duration=7200&
resourceStatusFilter=Pending

C.3.2.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:watchersSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>acr%3Apseudonym123</presentityUserId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/watchersNotification</notifyURL>
<callbackData>1234</callbackData>
</callbackReference>
<clientCorrelator>321</clientCorrelator>
,applicationTag=myApp</applicationTag>
<duration>7200</duration>
<resourceStatusFilter>Pending</resourceStatusFilter>
<resourceURL>http://example.com/exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions/sub001</resourceURL>
</pr:watchersSubscription>
C.4 Create presence subscription

This operation is used by a Watcher to create a new presence subscription towards the specified Presentity, see section 6.22.5.

The notifyURL either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST NetAPI NotificationChannel]).

The request parameters are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/value</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentityUserId</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Identifies the Presentity for which the subscription is created towards (e.g. 'sip' URI, 'tel' URI, 'acr' URI). Mandatory in responses. If presentityUserId is also part of the request URL, the two MUST have the same value.</td>
</tr>
<tr>
<td>notifyURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Notification endpoint definition</td>
</tr>
<tr>
<td>callbackData</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Data the application can register with the server when subscribing to notifications, and that are passed back unchanged in each of the related notifications.</td>
</tr>
</tbody>
</table>
| notificationFormat | common:NotificationFormat | Yes | Default: XML
Application can specify format of the resource representation in notifications that are related to this subscription. The choice is between {XML, JSON}. |
| clientCorrelator | xsd:string      | Yes      | A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element MAY be present. Note: this allows the client to recover from communication failures during resource creation and therefore avoids duplicate subscription creation in such situations. In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it. |
| applicationTag   | xsd:string      | Yes      | A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it. |
| anonymous        | xsd:boolean     | Yes      | Allows the Watcher to request that its user identity is not revealed to the Presentity. XSD modeling sets this parameter value to
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the subscription in seconds. When this time has elapsed the subscription will expire unless it has been refreshed (by using some other methods than application/x-www-form-urlencoded). The server SHALL always include the remaining duration of the subscription in the response. A too high requested value may be reduced by the server according to the service policy. If the parameter is omitted, a default value specified by the server policy will be used for the subscription life time.</td>
</tr>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Allows the Watcher to indicate what type of presence information he/she is interested in. The desired attributes are indicated with relative paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6. If the parameter is omitted or there is an empty filter it means monitoring of all attribute types.</td>
</tr>
<tr>
<td>frequency</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Maximum frequency of notifications, expressed as minimum time between notifications in seconds.</td>
</tr>
</tbody>
</table>

If the operation was successful, it returns an HTTP Status of “201 Created”.

### C.4.1 Example: creating new presence subscription for Presentity (Informative)

#### C.4.1.1 Request

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/x-www-form-urlencoded
Content-Length: nnnn

presentityUserId=tel%3A%2B19585550100&
notifyURL= http://application.example.com/notifications/presenceNotification&
callbackData=1234&
clientCorrelator=321&
applicationTag=myApp&
duration=7200
```
C.4.1.2 Response

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT

<?xml version="1.0" encoding="UTF-8"?>
<pre:presenceSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
<presentityUserId>tel:+19585550100</presentityUserId>
<callbackReference>
<notifyURL>http://application.example.com/notifications/presenceNotification</notifyURL>
<callbackData>1234</callbackData>
</callbackReference>
<clientCorrelator>321</clientCorrelator>
,applicationTag>myApp</applicationTag>
<duration>7200</duration>
<resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001</resourceURL>
</pre:presenceSubscription>

C.5 Create Presence List subscription

This operation is used by a Watcher to create a new Presence List subscription towards the specified Presence List, see section 6.26.5.

The notifyURL either contains the Client-side Notification URL (as defined by the client) or the Server-side Notification URL (as obtained during the creation of the Notification Channel [REST_NetAPI_NotificationChannel]).

The request parameters are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type/values</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>presenceListId</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Identifies the Presence List for which the subscription is created towards. Mandatory in responses.</td>
</tr>
<tr>
<td>notifyURL</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Notification endpoint definition</td>
</tr>
<tr>
<td>callbackData</td>
<td>xsd:string</td>
<td>Yes</td>
<td>Data the application can register with the server when subscribing to notifications, and that are passed back unchanged in each of the related notifications.</td>
</tr>
</tbody>
</table>
| notificationFormat | common:NotificationFormat | Yes | Default: XML
Application can specify format of the resource representation in notifications that are related to this subscription. The choice is between (XML, JSON). |
| clientCorrelator   | xsd:string  | Yes      | A correlator that the client can use to tag this particular resource representation during a request to create a resource on the server. This element MAY be present. Note: this allows the client to recover from communication. |
failures during resource creation and therefore avoids duplicate subscription creation in such situations.
In case the element is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>applicationTag</td>
<td>xsd:string</td>
<td>Yes</td>
<td>A tag that the client MAY use to tag this particular resource on the server. In case the field is present, the server SHALL not alter its value, and SHALL provide it as part of the representation of this resource. In case the field is not present, the server SHALL NOT generate it.</td>
</tr>
<tr>
<td>anonymous</td>
<td>xsd:boolean</td>
<td>Yes</td>
<td>Allows the Watcher to request that its user identity is not revealed to the Presentity. XSD modeling sets this parameter value to “true”</td>
</tr>
<tr>
<td>duration</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Specifies the duration of the subscription in seconds. When this time has elapsed the subscription will expire unless it has been refreshed (by using some other methods than application/x-www-form-urlencoded). The server SHALL always include the remaining duration of the subscription in the response. A too high requested value may be reduced by the server according to the service policy. If the parameter is omitted, a default value specified by the server policy will be used for the subscription life time.</td>
</tr>
<tr>
<td>presenceFilter</td>
<td>xsd:anyURI [0..unbounded]</td>
<td>Yes</td>
<td>Allows the Watcher to indicate what type of presence information he/she is interested in. The desired attributes are indicated with relative paths according to the [ResourceRelPath] in sections 5.2.2.3, 5.2.2.4, 5.2.2.5 and 5.2.2.6. If the parameter is omitted or there is an empty filter it means monitoring of all attribute types.</td>
</tr>
<tr>
<td>frequency</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Maximum frequency of notifications, expressed as minimum time in seconds between notifications in seconds.</td>
</tr>
</tbody>
</table>

If the operation was successful, it returns an HTTP Status of “201 Created”. 
C.5.1  Example: creating new Presence List subscription towards a single Presence List  (Informative)

C.5.1.1  Request

POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends HTTP/1.1
Host: example.com
Accept: application/xml
Content-Type: application/x-www-form-urlencoded
Content-Length: nnnn

presenceListId=myFriends&
notifyURL=http://application.example.com/notifications/presenceListNotification&
callbackData=1234&
clientCorrelator=321&
applicationTag=myApp&
duration=7200&
presenceFilter=person%2fmood&
frequency=600

C.5.1.2  Response

HTTP/1.1 201 Created
Location:
http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/xml
Content-Length: nnnn

<?xml version="1.0" encoding="UTF-8"?>
<pr:presenceListSubscription xmlns:pr="urn:oma:xml:rest:netapi:presence:1">
  <presenceListId>myFriends</presenceListId>
  <callbackReference>
    <notifyURL>http://application.example.com/notifications/presenceListNotification</notifyURL>
    <callbackData>1234</callbackData>
  </callbackReference>
  <clientCorrelator>321</clientCorrelator>
  <applicationTag>myApp</applicationTag>
  <duration>5200</duration>
  <presenceFilter>person/mood</presenceFilter>
  <frequency>600</frequency>
  <resourceURL>http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001</resourceURL>
</pr:presenceListSubscription>
Appendix D. JSON examples (Informative)

JSON (JavaScript Object Notation) is a lightweight, text-based, language-independent data interchange format. It provides a simple means to represent basic name-value pairs, arrays and objects. JSON is relatively trivial to parse and evaluate using standard JavaScript libraries, and hence is suited for invocations from browsers or other processors with JavaScript engines. Further information on JSON can be found at [RFC7159].

The following examples show the request and response for various operations using a JSON binding. The examples follow the XML to JSON serialization rules in [REST_NetAPI_Common]. A JSON response can be obtained by using the content type negotiation mechanism specified in [REST_NetAPI_Common].

For full details on the operations themselves please refer to the section number indicated.

D.1 Retrieving all Presence Sources for user (section 6.1.3.1)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"presenceSourceList": {
  "presenceSource": [
    {
      "applicationTag": "myApp",
      "clientCorrelator": "123",
      "duration": "3575",
      "presence": {
        "device": {
          "deviceld": "mac:321",
          "networkAvailability": {
            "network": {
              "connectionStatus": "Active",
              "id": "GPRS"
            }
          }
        },
        "person": {
          "mood": "Happy"},
        "service": {
          "devices": {
            "deviceld": "mac:321"},
          "serviceAvailability": "Open",
          "serviceld": "org.openmobilealliance:IM-Session",
          "version": "1.0"
        }
      },
      "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123"
    },
    {
      "presence": {
        "person": {
          "noteList": {
            "note": {
              "$t": "I am on vacation!"}
          }
        }
      }
    }
  ]
}
```

D.2 Retrieving of all Presence Sources metadata using a filter (section 6.1.3.2)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources?presenceSourceFilter=presenceSourceMetaData HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"presenceSourceList": {
  "presenceSource": [
    {
      "applicationTag": "myApp",
      "clientCorrelator": "123",
      "duration": "3575",
      "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123"
    },
    {
      "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent"
    }
  ],
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources"
}}
D.3 Creating Presence Source for user (section 6.1.5.1)

Request:

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceSource": {
  "applicationTag": "myApp",
  "clientCorrelator": "123",
  "duration": "7200",
  "presence": {
    "device": {
      "deviceId": "mac:321",
      "networkAvailability": {
        "network": {
          "connectionStatus": "Active",
          "id": "GPRS"
        }
      }
    },
    "person": {
      "mood": {
        "moodValue": "Happy"
      }
    },
    "service": {
      "devices": {
        "deviceId": "mac:321"
      },
      "serviceAvailability": "Open",
      "serviceId": "org.openmobilealliance:IM-Session",
      "version": "1.0"
    }
  }
}}
```

Response:

```
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceSource": {
  "applicationTag": "myApp",
  "clientCorrelator": "123",
  "duration": "7200",
  "presence": {
    "device": {
      "deviceId": "mac:321",
      "networkAvailability": {
        "network": {
          "connectionStatus": "Active",
          "id": "GPRS"
        }
      }
    },
    "person": {
      "mood": {
        "moodValue": "Happy"
      }
    },
    "service": {
      "devices": {
        "deviceId": "mac:321"
      }
    }
  }
}}
```
D.4 Creating Presence Source for user fails (section 6.1.5.2)

Request:

POST /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources HTTP/1.1
Content-Type: application/json
Accept: application/json
Content-Length: nnnn
Host: example.com

{"presenceSource": {
  "applicationTag": "myApp",
  "clientCorrelator": "123",
  "duration": "7200",
  "presence": {
    "person": {
      "mood": {
        "moodValue": "Happy"
      }
    }
  }
}}

Response:

HTTP/1.1 409 Conflict
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"requestError": {
  "link": {
    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources",
    "rel": "PresenceSourceList"
  },
  "policyException": {
    "messageId": "POL02600",
    "text": "Maximum number of presence sources exceeded"
  }
}}
D.5 Retrieving Presence Source (section 6.2.3.1)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"presenceSource": {
  "applicationTag": "myApp",
  "clientCorrelator": "123",
  "duration": "5237",
  "presence": {
    "device": {
      "deviceId": "mac:321",
      "networkAvailability": {
        "network": {
          "connectionStatus": "Active",
          "id": "GPRS"
        }
      }
    },
    "person": {"mood": {"moodValue": "Happy"}},
    "service": {
      "devices": {"deviceId": "mac:321"},
      "serviceAvailability": "Open",
      "serviceId": "org.openmobilealliance:IM-Session",
      "version": "1.0"
    }
  },
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123"
}}
```
D.6 Retrieving Presence Source which does not exist (section 6.2.3.2)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 404 Not Found
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"requestError": {
    "link": {
        "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123",
        "rel": "PresenceSourceList"
    },
    "serviceException": {
        "messageId": "SVC1001",
        "text": "Presence source does not exist"
    }
}}

D.7 Updating Presence Source (section 6.2.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Content-Type: application/json
Accept: application/json
Content-Length: nnnn
Host: example.com

{"presenceSource": {
    "duration": "7200",
    "presence": {
        "device": {
            "deviceId": "mac:321",
            "networkAvailability": {
                "connectionStatus": "Active",
                "id": "GPRS"
            }
        },
        "person": {
            "mood": {
                "moodValue": "Invincible"
            }
        },
        "service": {
            "services": {
                "deviceId": "mac:321",
                "serviceAvailability": "Closed",
                "serviceId": "org.openmobilealliance:IM-Session",
                "version": "1.0"
            }
        }
    }
}
D.8 Removing Presence Source (section 6.2.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123 HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.9 Retrieving individual presence attribute (section 6.3.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123/person/mood HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"mood": {"moodValue": "Happy"}}

D.10 Updating individual presence attribute (section 6.3.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123/person/mood HTTP/1.1
Content-Type: application/json
Accept: application/json
Content-Length: nnnn
Host: example.com

{"mood": {"moodValue": "Excited"}}

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"mood": {"moodValue": "Excited"}}

D.11 Removing individual presence attribute (section 6.3.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/prs123/person/mood HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.12 Retrieving persistent presence information (section 6.4.3.1)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent?resFormat=JSON HTTP/1.1
Host: example.com
```

Response:

```
HTTP/1.1 200 OK
Content-Type: application/json
Date: Thu, 04 Jun 2009 02:51:59 GMT

{  
    "presenceSource": {  
        "presence": {  
            "person": {  
                "noteList": {  
                    "note": {  
                        "$t": "Im on vacation!",  
                        "lang": "en"  
                    }  
                }  
            }  
        }  
    }  
    "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent"
}
```

D.13 Updating persistent presence information (section 6.4.4.1)

Request:

```
PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent HTTP/1.1
Host: example.com
If-Match: "10"
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{  
    "presenceSource": {  
        "presence": {  
            "person": {  
                "noteList": {  
                    "note": {  
                        "$t": "My picture is updated!",  
                        "lang": "en"  
                    }  
                },  
                "statusIcon": {  
                    "contentType": "image/jpeg",
                    "eTag": "123",
                    "statusIconAddress": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg",
                }  
            }  
        }  
    }  
    "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent"
}
```

Response:

```
HTTP/1.1 412 Precondition Failed
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

Request:
PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent HTTP/1.1
Host: example.com
If-Match: "11"
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceSource": {
   "presence": {"person": {
      "noteList": {"note": {
         "$t": "My picture is updated!",
         "lang": "en"
      }},
      "statusIcon": {
         "contentType": "image/jpeg",
         "eTag": "123",
         "statusIconAddress": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg"
      }
   },
   "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent"
}}

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
ETag: "12"
Content-Type: application/json
Content-Length: nnnn

{"presenceSource": {
   "presence": {"person": {
      "noteList": {"note": {
         "$t": "My picture is updated!",
         "lang": "en"
      }},
      "statusIcon": {
         "contentType": "image/jpeg",
         "eTag": "123",
         "statusIconAddress": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg"
      }
   },
   "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent"
}}
D.14 Removing persistent presence information (section 6.4.6.1)

Request:

```
DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent HTTP/1.1
Host: example.com
```

Response:

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

D.15 Retrieving individual persistent presence attribute (section 6.5.3.1)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent/person/statusIcon HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"statusIcon": {
  "contentType": "image/jpeg",
  "eTag": "123",
  "statusIconAddress": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg"
}}
```

D.16 Updating individual persistent presence attribute (section 6.5.4.1)

Request:

```
PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent/person/statusIcon HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"statusIcon": {
  "contentType": "image/jpeg",
  "eTag": "456",
  "statusIconAddress": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg"
}}
```

Response:
D.17 Removing individual persistent presence attribute (section 6.5.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/presenceSources/persistent/person/mood HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.18 Retrieving list of available contents (section 6.6.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/content HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"contentList": {
  "content": [
   {
    "contentType": "image/jpeg",
    "link": {
      "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic003.jpg",
      "rel": "content"
    }
   },
   {
    "contentType": "image/jpeg",
    "link": {
      "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic004.jpg",
      "rel": "content"
    }
   }
  ]
}
D.19 Retrieving individual content by Presentity (section 6.7.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg HTTP/1.1
Host: example.com
Accept: image/jpeg

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: image/jpeg
Content-Length: nnnn
data

D.20 Uploading/updating individual content by Presentity (section 6.7.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg HTTP/1.1
Host: example.com
Content-Type: image/jpeg
Content-Length: nnnn
data

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.21 Removing individual content by Presentity (section 6.7.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/content/pic001.jpg HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.22 Retrieving list of Watchers (section 6.8.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/watchers?resourceStatusFilter=Pending HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"watcherList": {
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/watchers",
"watcher": {
"displayName": "Bob",
"resourceStatus": "Pending",
"watcherUserId": "tel:+19585550101"
}
}}

D.23 Retrieving individual Watcher (section 6.9.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/watchers/tel%3A%2B19585550101 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"watcher": {
"displayName": "Bob",
"resourceStatus": "Pending",
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/watchers/tel%3A%2B19585550101",
"watcherUserId": "tel:+19585550101"
}}
D.24 Retrieving all authorization rules (section 6.10.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"ruleList": {{
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules",
  "rule": [
    {
      "decision": "Allow",
      "ruleName": "allowList",
      "watcherUserId": ["tel:+19585550102","tel:+19585550104"]
    },
    {
      "decision": "Block",
      "memberListId": "myBlockList",
      "ruleName": "blockList"
    }
  ]
}}
D.25 Creating an authorization rule (section 6.10.5.1)

Request:

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"rule": {
   "decision": "Confirm",
   "otherUser": null,
   "ruleName": "otherUsers"
}}
```

Response:

```
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"rule": {
   "decision": "Confirm",
   "otherUser": null,
   "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003",
   "ruleName": "otherUsers"
}}
```
D.26 Creating an authorization rule, response with resourceReference (section 6.10.5.2)

Request:

```plaintext
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"rule": {
    "decision": "Confirm",
    "otherUser": null,
    "ruleName": "otherUsers"
}}
```

Response:

```
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"resourceReference": {"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule003"}}
```

D.27 Retrieving an authorization rule (section 6.11.3.1)

Request:

```plaintext
GET /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001 HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"rule": {
    "decision": "Allow",
    "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001",
    "ruleName": "allowList",
    "watcherUserId": [
        "tel:+19585550102",
        "tel:+19585550104"
    ]
}}
```
D.28  Updating an authorization rule (section 6.11.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"rule": {
   "decision": "Allow",
   "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001",
   "ruleName": "allowList",
   "watcherUserId": [
      "tel:+19585550102",
      "tel:+19585550104",
      "tel:+19585550105"
   ]
}}

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"rule": {
   "decision": "Allow",
   "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule001",
   "ruleName": "allowList",
   "watcherUserId": [
      "tel:+19585550102",
      "tel:+19585550104",
      "tel:+19585550105"
   ]
}}

D.29  Removing an authorization rule (section 6.11.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002 HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.30 Retrieving individual authorization rule data (section 6.12.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002/watchers/tel%3A%2B19585550102 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"watcherUserId": "in tel:+19585550102\in"}

D.31 Updating individual authorization rule data (section 6.12.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002/watchers/tel%3A%2B19585550103 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"watcherUserId": "in tel:+19585550103\in"}

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"watcherUserId": "in tel:+19585550103\in"}

D.32 Removing individual authorization rule data (section 6.12.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/authorization/rules/rule002/watchers/tel%3A%2B19585550103 HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.33 Retrieving all presence information for Presentity (section 6.13.3.1)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceContact": {
  "presence": {
    "device": {
      "deviceId": "mac:321",
      "networkAvailability": {
        "network": {
          "connectionStatus": "Active",
          "id": "GPRS"
        }
      }
    },
    "person": {
      "mood": {
        "moodValue": "Happy"},
      "noteList": {
        "$t": "Im on vacation!",
        "lang": "en"
      }
    },
    "service": {
      "devices": {
        "deviceId": "mac:321",
        "serviceAvailability": "Open",
        "serviceId": "org.openmobilealliance:IM-Session",
        "version": "1.0"
      }
    }
  },
  "presentityUserId": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100"
}}
```

D.34 Retrieving presence information for Presentity by using filter (section 6.13.3.2)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100?presenceFilter=person/mood&presenceFilter=service/org.openmobilealliance:IM-Session/1.0/serviceAvailability HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceContact": {
  "presence": {
    "person": {"mood": {"moodValue": "Happy"}},
    "service": {
      "devices": {"deviceId": "mac:321"},
      "serviceAvailability": "Open",
      "serviceId": "org.openmobilealliance:IM-Session",
      "version": "1.0"
    }
  },
  "presentityUserId": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100"
}}

D.35 Retrieving individual presence attribute for Presentity (section 6.14.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100/person/noteList HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"noteList": {"note": {"$t": "Im on vacation!", "lang": "en"}}}

D.36 Retrieving presence information for all Presentities in a Presence List (section 6.15.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceLists/myFriends HTTP/1.1
Host: example.com
Accept: application/json

Response:
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceList": [
    "presenceContact": [
        {
            "presence": {
                "device": {
                    "deviceId": "mac:321",
                    "networkAvailability": {
                        "network": {
                            "connectionStatus": "Active",
                            "id": "GPRS"
                        }
                    }
                },
                "person": {
                    "mood": {
                        "moodValue": "Happy"
                    },
                    "noteList": {
                        "note": {
                            "$t": "Im on vacation!",
                            "lang": "en"
                        }
                    }
                },
                "service": {
                    "devices": {
                        "deviceId": "mac:321",
                        "serviceAvailability": "Open",
                        "serviceId": "org.openmobilealliance:IM-Session",
                        "version": "1.0"
                    }
                },
                "presentityUserId": "tel:+19585550100",
                "resourceStatus": "Active",
                "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100"
            },
            "presentityUserId": "tel:+19585550102",
            "resourceStatus": "Pending",
            "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550102"
        },
        {
            "presentityUserId": "tel:+19585550104",
            "resourceStatus": "TerminatedNoResource",
            "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550104"
        }
    ]
]"}
D.37 Retrieving content by Watcher (section 6.16.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContactsContent/([tel%3A%2B19585550100)/pic001.jpg HTTP/1.1
Host: example.com
Accept: image/jpeg

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: image/jpeg
Content-Length: nnnn

data

D.38 Retrieving all active subscriptions for user (section 6.17.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"subscriptionList": {
    "presenceListSubscriptionCollection": {
        "presenceListSubscription": {
            "applicationTag": "myApp",
            "callbackReference": {
                "callbackData": "2345",
                "notifyURL": "http://application.example.com/notifications/presenceListNotification"
            },
            "clientCorrelator": "432",
            "duration": "4629",
            "presenceListId": "myFriends",
            "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub002"
        },
        "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions"
    },
    "presenceSubscriptionList": {
        "presenceSubscription": {
            "applicationTag": "myApp",
            "callbackReference": {
                "callbackData": "1234",
                "notifyURL": "http://application.example.com/notifications/presenceNotification"
            }
        }
    }
}
D.39 Retrieving all Watchers subscriptions (section 6.18.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"watchersSubscriptionList": {
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions",
"watchersSubscription": [
{"applicationTag": "myApp",
"callbackReference": {
"callbackData": "1234",
"notifyURL": "http://application.example.com/notifications/watchersNotification"
},
"clientCorrelator": "321",
"duration": "5246",
"presentityUserId": "tel:+19585550100",
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"}]
}}
D.40 Creating new Watchers subscription, using tel URI (section 6.18.5.1)

Request:

```plaintext
POST /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"watchersSubscription": {
   "applicationTag": "myApp",
   "callbackReference": {
      "callbackData": "1234",
      "notifyURL": "http://application.example.com/notifications/watchersNotification"
   },
   "clientCorrelator": "321",
   "duration": "7200",
   "presentityUserId": "tel:+19585550100"
}}
```

Response:

```plaintext
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"watchersSubscription": {
   "applicationTag": "myApp",
   "callbackReference": {
      "callbackData": "1234",
      "notifyURL": "http://application.example.com/notifications/watchersNotification"
   },
   "clientCorrelator": "321",
   "duration": "3600",
}}
```
D.41 Creating new Watchers subscription, using ACR (section 6.18.5.1)

Request:

POST /exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{ "watchersSubscription": { "applicationTag": "myApp", "callbackReference": { "callbackData": "1234", "notifyURL": "http://application.example.com/notifications/watchersNotification" }, "clientCorrelator": "321", "duration": "7200", "presentityUserId": "acr%3Apseudonym123" } }

Response:

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{ "watchersSubscription": { "applicationTag": "myApp", "callbackReference": { "callbackData": "1234", "notifyURL": "http://application.example.com/notifications/watchersNotification" }, "clientCorrelator": "321", "duration": "3600", "presentityUserId": "acr%3Apseudonym123", "resourceURL": "http://example.com/exampleAPI/presence/v1/acr%3Apseudonym123/subscriptions/watchersSubscriptions/sub001" } }
D.42 Retrieving individual Watchers subscription (section 6.19.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"watchersSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/watchersNotification"
  },
  "clientCorrelator": "321",
  "duration": "5246",
  "presentityUserId": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"
}}

D.43 Updating individual Watchers subscription (section 6.19.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"watchersSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/watchersNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "presentityUserId": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"
}}
Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"watchersSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/watchersNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "presentityUserld": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001"
}}

D.44 Terminating individual Watchers subscription (section 6.19.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001 HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.45 Notifying Presentity about change in Watchers status (section 6.20.5.1)

Request:

POST /notifications/watchersNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"watchersNotification": {
  "callbackData": "1234",
  "link": {
    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001",
    "rel": "WatchersSubscription"
  },
  "presentityUserld": "tel:+19585550100",
  "resourceStatus": "Active",
  "watcherList": {
    "resourceURL":
  }"}
D.46  Notifying Presentity about subscription time out (section 6.20.5.2)

Request:

POST /notifications/watchersNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"watchersNotification": {
  "callbackData": "1234",
  "link": {
    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001",
    "rel": "WatchersSubscription"
  },
  "presentityUserId": "tel:+19585550100",
  "resourceStatus": "TerminatedTimeout"
}}

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.47 Notifying Presentity about termination of Watchers subscription (reason unknown) (section 6.20.5.3)

Request:

```
POST /notifications/watchersNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"watchersNotification": {  
    "callbackData": "1234",
    "link": {  
        "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/watchersSubscriptions/sub001",
        "rel": "WatchersSubscription"
    },
    "presentityUserId": "tel:+19585550100",
    "resourceStatus": "TerminatedOther"
}}
```

Response:

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

D.48 Retrieving all presence subscriptions for all Presentities (section 6.21.3.1)

Request:

```
GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions HTTP/1.1
Host: example.com
Accept: application/json
```

Response:

```
HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceSubscriptionList": {  
    "presenceSubscription": [
        {  
            "applicationTag": "myApp",
            "callbackReference": {  
                "callbackData": "1234",
                "notifyURL": "http://application.example.com/notifications/presenceNotification"
            },
            "clientCorrelator": "321",
            "duration": "5246",
            "presentityUserId": "tel:+19585550100",
```
D.49 Retrieving all presence subscriptions for Presentity (section 6.22.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"presenceSubscriptionList": {
"presenceSubscription": [
{
"applicationTag": "myApp",
"callbackReference": {
 "callbackData": "1234",
 "notifyURL": "http://application.example.com/notifications/presenceNotification"
 },
 "clientCorrelator": "321",
 "duration": "5246",
 "presentityUserId": "tel:+19585550100",
 "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub004"
 }
],
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions"}
D.50 Creating new presence subscription for Presentity (section 6.22.5.1)

Request:

```(HTTP)
POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/presenceNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "frequency": "600"
}}

Response:

HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceSubscriptions/tel%3A%2B19585550100/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/presenceNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "frequency": "600",
  "presentityUserId": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001"
}}
D.51 Creating new presence subscription for unknown Presentity (section 6.22.5.2)

Request:

```
POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/presenceNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "frequency": "600"
}}
```

Response:

```
HTTP/1.1 201 Created
Location: http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceSubscriptions/tel%3A%2B19585550100/sub001
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"requestError": {
  "link": {
    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceSources",
    "rel": "PresenceSourceList"
  },
  "serviceException": {
    "messageId": "SVC0004",
    "text": "No valid addresses provided in message part %1",
    "variables": "The specified identity does not exists."
  }
}}
```
D.52 Retrieving individual presence subscription (section 6.23.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/presenceNotification"
  },
  "clientCorrelator": "321",
  "duration": "5246",
  "frequency": "600",
  "presentityUserId": "tel:+19585550100",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001"
}}

D.53 Updating individual presence subscription (section 6.23.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/presenceNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "frequency": "600",
  "presentityUserId": "tel:+19585550100",
  "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001/"}}
D.54 Terminating individual presence subscription (section 6.23.6.1)

Request:

DELETE
/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.55 Notifying Watcher about presence information updates from an active subscription (section 6.24.5.1)

Request:

```
POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceNotification": {
  "callbackData": "1234",
  "link": {
    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001",
    "rel": "PresenceSubscription"
  },
  "presence": {
    "person": {
      "mood": {
        "moodValue": "Happy"
      }
    },
    "presentityUserId": "tel:+19585550100",
    "resourceStatus": "Active"
  }
}}
```

Response:

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

D.56 Notifying Watcher about presence information updates from pending subscription (section 1.1.1.1)

Request:

```
POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceNotification": {
  "callbackData": "2345",
  "link": {
    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550101/sub002",
    "rel": "PresenceSubscription"
  },
  "presentityUserId": "tel:+19585550100",
  "resourceStatus": "Pending"
}}
```

Response:

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.57 Notifying Watcher about termination of presence subscription (reason unknown) (section 6.24.5.3)

Request:

```json
POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceNotification": {
    "callbackData": "1234",
    "link": {
        "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001",
        "rel": "PresenceSubscription"
    },
    "presentityUserId": "tel:+19585550100",
    "resourceStatus": "TerminatedOther"
}}
```

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.58 Notifying Watcher about termination of presence subscription (Watcher blocked) (section 6.24.5.4)

Request:

```json
POST /notifications/presenceNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceNotification": {
    "callbackData": "1234",
    "link": {
        "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceSubscriptions/tel%3A%2B19585550100/sub001",
        "rel": "PresenceSubscription"
    },
    "presentityUserId": "tel:+19585550100",
    "resourceStatus": "TerminatedBlocked"
}}
```
Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.59 Retrieving all Presence List subscriptions towards all Presence Lists (section 6.25.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceListSubscriptionCollection": {
    "presenceListSubscription": [
    {
        "applicationTag": "myApp",
        "callbackReference": {
            "callbackData": "1234",
            "notifyURL": "http://application.example.com/notifications/presenceListNotification"
        },
        "clientCorrelator": "321",
        "duration": "5246",
        "presenceListId": "myFriends",
        "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"
    },
    {
        "applicationTag": "myApp",
        "callbackReference": {
            "callbackData": "4321",
            "notifyURL": "http://application.example.com/notifications/presenceListNotification"
        },
        "clientCorrelator": "123",
        "duration": "5237",
        "presenceListId": "myColleagues",
        "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myColleagues/sub002"
    }
    ],
    "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions"
}}
D.60  Retrieving all Presence List subscriptions towards a single Presence List (section 6.26.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceListSubscriptionCollection": {
"presenceListSubscription": {
"applicationTag": "myApp",
"callbackReference": {
"callbackData": "1234",
"notifyURL": "http://application.example.com/notifications/presenceListNotification"
},
"clientCorrelator": "321",
"duration": "5246",
"presenceListId": "myFriends",
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"
},
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions"
}}

D.61  Creating new Presence List subscription towards a single Presence List (section 6.26.5.1)

Request:

POST /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceListSubscription": {
"applicationTag": "myApp",
"callbackReference": {
"callbackData": "1234",
"notifyURL": "http://application.example.com/notifications/presenceListNotification"
},
"clientCorrelator": "321",
"duration": "7200",
"frequency": "600",
"presenceFilter": [
"person/mood",
""
D.62 Retrieving individual Presence List subscription (section 6.27.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001 HTTP/1.1
Host: example.com
Accept: application/json

Response:

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: nnnn
Date: Thu, 04 Jun 2009 02:51:59 GMT

{"presenceListSubscription": {
  "applicationTag": "myApp",
  "callbackReference": {
    "callbackData": "1234",
    "notifyURL": "http://application.example.com/notifications/presenceListNotification"
  },
  "clientCorrelator": "321",
  "duration": "7200",
  "frequency": "600",
  "presenceFilter": [
    "person/mood",
    "service/org.openmobilealliance:IM-Session/1.0"
  ],
  "presenceListId": "myFriends",
  "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"
}}
D.63 Updating individual Presence List subscription (section 6.27.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001 HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceListSubscription": {
    "applicationTag": "myApp",
    "callbackReference": {
        "callbackData": "1234",
        "notifyURL": "http://application.example.com/notifications/presenceListNotification"
    },
    "clientCorrelator": "321",
    "duration": "7200",
    "frequency": "600",
    "presenceFilter": [
        "person/mood",
        "service/org.openmobilealliance:IM-Session/1.0"
    ],
    "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"
}}

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceListSubscription": {
    "applicationTag": "myApp",
    "callbackReference": {
        "callbackData": "1234",
        "notifyURL": "http://application.example.com/notifications/presenceListNotification"
    },
    "clientCorrelator": "321",
    "duration": "7200",
    "frequency": "600",
    "presenceFilter": [
        "person/mood",
        "service/org.openmobilealliance:IM-Session/1.0"
    ],
    "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"
}}
"presenceFilter": [  "person/mood",  "service/org.openmobilealliance:IM-Session/1.0"
],  "presenceListId": "myFriends",  "resourceURL":  "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001"
}  

D.64 Terminating individual Presence List subscription (section 6.27.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001 HTTP/1.1  
Host: example.com

Response:

HTTP/1.1 204 No Content  
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.65 Notifying Watcher about presence information updates relating to Presence List (section 6.28.5.1)

Request:

POST /notifications/presenceListNotification HTTP/1.1  
Host: example.com  
Content-Type: application/json  
Accept: application/json  
Content-Length: nnnn

{"presenceListNotification": {  "callbackData": "1234",  "link": {    "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceListSubscriptions/myFriends/sub001",    "rel": "PresenceListSubscription"  },  "presenceList": {    "presenceContact": [      {        "presence": {          "person": {            "mood": {              "moodValue": "Happy"            }          },          "presentityUserId": "tel:+19585550101",          "resourceStatus": "Active",          "resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550100/subscriptions/presenceListSubscriptions/myFriends/sub001"        },        {          "presentityUserId": "tel:+19585550102",          "resourceStatus": "Pending",          "resourceURL": 

© 2015 Open Mobile Alliance Ltd. All Rights Reserved.  
Used with the permission of the Open Mobile Alliance Ltd. under the terms as stated in this document.
D.66 Notifying Watcher about termination of Presence list subscription (No resource) (section 6.28.5.2)

Request:

POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceListNotification": {
  "callbackData": "1234",
  "presenceListId": "myFriends",
  "resourceStatus": "TerminatedNoResource"
}}

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.67 Notifying Watcher about termination of presence subscription (reason unknown) (section 6.28.5.3)

Request:

```plaintext
POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceListNotification": {
    "callbackData": "1234",
    "link": {
        "href": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/subscriptions/presenceListSubscriptions/myFriends/sub001",
        "rel": "PresenceListSubscription"
    },
    "presenceListId": "myFriends",
    "resourceStatus": "TerminatedOther"
}}
```

Response:

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```

D.68 Notifying Watcher about subscription time out (section 1.1.1.1)

Request:

```plaintext
POST /notifications/presenceListNotification HTTP/1.1
Host: example.com
Content-Type: application/json
Accept: application/json
Content-Length: nnnn

{"presenceListNotification": {
    "callbackData": "1234",
    "link": {
        "href": "http://example.com/exampleAPI/presence/v1/{userId}/subscriptions/presenceListSubscriptions/myFriends/sub001",
        "rel": "PresenceListSubscription"
    },
    "presenceListId": "myFriends",
    "resourceStatus": "TerminatedTimeout"
}}
```

Response:

```
HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
```
D.69 Retrieving portrait icon by Presentity (section 6.29.3.1)

Request:

GET /exampleAPI/presence/v1/tel%3A%2B19585550100/content/portraitIcon HTTP/1.1
Host: example.com
Accept: image/jpeg

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: image/jpeg
Content-Length: nnnn

data

D.70 Uploading/updating of portrait icon and setting the link to the icon as presence information (section 6.29.4.1)

Request:

PUT /exampleAPI/presence/v1/tel%3A%2B19585550100/content/portraitIcon HTTP/1.1
Host: example.com
Accept: application/json
Content-Type: image/jpeg
Content-Length: nnnn

data

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT

D.71 Removing portrait icon by Presentity (section 6.29.6.1)

Request:

DELETE /exampleAPI/presence/v1/tel%3A%2B19585550100/content/portraitIcon HTTP/1.1
Host: example.com

Response:

HTTP/1.1 204 No Content
Date: Thu, 04 Jun 2009 02:51:59 GMT
D.72 Retrieving presence information for an ad-hoc list of Presentities (section 6.30.5.1)

Request:

POST /exampleAPI/presence/v1/tel%3A%2B19585550101/adhocPresenceList HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: nnnn

{"adhocPresenceList": {
  "presenceFilter": [
    "person/mood",
    "service/org.openmobilealliance:IM-Session/1.0"
  ],
  "presentityUserId": [
    "tel:+19585550100",
    "tel:+19585550102",
    "tel:+19585550104"
  ]
}}

Response:

HTTP/1.1 200 OK
Date: Thu, 04 Jun 2009 02:51:59 GMT
Content-Type: application/json
Content-Length: nnnn

{"presenceList": {
  "presenceContact": [
    {
      "presence": {
        "device": {
          "deviceld": "mac:321",
          "networkAvailability": {
            "network": {
              "connectionStatus": "Active",
              "id": "GPRS"
            }
          }
        },
        "person": {
          "mood": {
            "moodValue": "Happy"},
          "noteList": {
            "note": {
              "$t": "Im on vacation!",
              "lang": "en"
            }
          }
        },
        "service": {
          "devices": {
            "deviceld": "mac:321"
          },
          "serviceAvailability": "Open",
          "mood": {
            "moodValue": "Happy"
          }
        }
      }
    }
  ]
}}
"serviceId": "org.openmobilealliance:IM-Session",
"version": "1.0"
};

"presentityUserId": "tel:+19585550100",
"resourceStatus": "Active",
"resourceURL":
"http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550100"
},
{
"presentityUserId": "tel:+19585550102",
"resourceStatus": "Pending",
"resourceURL":
"http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550102"
},
{
"presentityUserId": "tel:+19585550104",
"resourceStatus": "TerminatedNoResource",
"resourceURL":
"http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/presenceContacts/tel%3A%2B19585550104"
}
],
"resourceURL": "http://example.com/exampleAPI/presence/v1/tel%3A%2B19585550101/adhocPresenceList"}
Appendix E. **Parlay X operations mapping** (Informative)

The table below illustrates the mapping between REST resources/methods and Parlay X [3GPP 29.199-14] equivalent operations.

<table>
<thead>
<tr>
<th>REST Resource</th>
<th>REST Method</th>
<th>REST Section reference</th>
<th>Parlay X equivalent operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence Sources</td>
<td>POST</td>
<td>6.1.5</td>
<td>publish</td>
</tr>
<tr>
<td>Individual Presence Source</td>
<td>PUT</td>
<td>6.2.4</td>
<td>publish</td>
</tr>
<tr>
<td>Individual Presence Source attribute</td>
<td>PUT</td>
<td>6.3.4</td>
<td>publish</td>
</tr>
<tr>
<td>Watchers list</td>
<td>GET</td>
<td>6.8.3</td>
<td>getMyWatchers</td>
</tr>
<tr>
<td>Individual Watcher</td>
<td>GET</td>
<td>6.9.3</td>
<td>getSubscribedAttributes</td>
</tr>
<tr>
<td>Authorization rules</td>
<td>POST</td>
<td>6.10.5</td>
<td>updateAuthorizationRule</td>
</tr>
<tr>
<td>Individual authorization rule</td>
<td>PUT</td>
<td>6.11.4</td>
<td>updateAuthorizationRule</td>
</tr>
<tr>
<td></td>
<td>DELETE</td>
<td>6.11.6</td>
<td>deleteAuthorizationRule</td>
</tr>
<tr>
<td>Presence information by Watcher</td>
<td>GET</td>
<td>6.13.3</td>
<td>getUserPresence</td>
</tr>
<tr>
<td>Individual presence attribute by Watcher</td>
<td>GET</td>
<td>6.14.3</td>
<td>getUserPresence</td>
</tr>
<tr>
<td>Presence information by Watcher for</td>
<td>GET</td>
<td>6.15.3</td>
<td>getUserPresence</td>
</tr>
<tr>
<td>Presence List</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Watchers subscriptions</td>
<td>POST</td>
<td>6.18.5</td>
<td>startMyWatcherNotification</td>
</tr>
<tr>
<td>Individual Watchers subscription</td>
<td>PUT</td>
<td>6.19.4</td>
<td>startMyWatcherNotification</td>
</tr>
<tr>
<td></td>
<td>DELETE</td>
<td>6.19.6</td>
<td>endMyWatchersNotification</td>
</tr>
<tr>
<td>Watchers notification</td>
<td>POST</td>
<td>6.20.5</td>
<td>notifyMyWatchers, notifyMyWatchersEnd, NotifyError</td>
</tr>
<tr>
<td>Presence subscriptions for a single</td>
<td>POST</td>
<td>6.22.5</td>
<td>startPresenceNotification</td>
</tr>
<tr>
<td>Presence List</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual presence subscription</td>
<td>PUT</td>
<td>6.23.4</td>
<td>startPresenceNotification</td>
</tr>
<tr>
<td></td>
<td>DELETE</td>
<td>6.23.6</td>
<td>endPresenceNotification</td>
</tr>
<tr>
<td>Presence notification</td>
<td>POST</td>
<td>6.24.5</td>
<td>statusNotified, statusEnd, subscriptionEnded</td>
</tr>
<tr>
<td>Presence List subscriptions for a single</td>
<td>POST</td>
<td>6.26.5</td>
<td>startPresenceNotification</td>
</tr>
<tr>
<td>Presence List</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual Presence List subscription</td>
<td>PUT</td>
<td>6.27.4</td>
<td>startPresenceNotification</td>
</tr>
<tr>
<td></td>
<td>DELETE</td>
<td>6.27.6</td>
<td>endPresenceNotification</td>
</tr>
<tr>
<td>Presence List notification</td>
<td>POST</td>
<td>6.28.5</td>
<td>statusNotified, statusEnd, subscriptionEnded</td>
</tr>
</tbody>
</table>

Table 1: Parlay X operations mapping
## Appendix F. Light-weight Resources (Informative)

The following table lists all presence information structure elements that can be accessed individually as Light-weight Resources. For each Light-weight Resource there are listed: corresponding root element name, root element type and [ResourceRelPath] string.

<table>
<thead>
<tr>
<th>Type of Light-weight Resources (and references to data structures)</th>
<th>Element/attribute that can be accessed as Light-weight Resource</th>
<th>Root element name for the Light-weight Resource</th>
<th>Root element type for the Light-weight Resource</th>
<th>[ResourceRelPath] string that needs to be appended to the corresponding Heavy-weight Resource URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence Source information (5.2.2.2)</td>
<td>duration</td>
<td>duration</td>
<td>xsd:int</td>
<td>duration</td>
</tr>
<tr>
<td>Presence information (5.2.2.3)</td>
<td>person</td>
<td>person</td>
<td>PersonAttributes</td>
<td>person</td>
</tr>
<tr>
<td></td>
<td>service</td>
<td>service</td>
<td>ServiceAttributes</td>
<td>service/{serviceld}/(version)</td>
</tr>
<tr>
<td></td>
<td>device</td>
<td>device</td>
<td>DeviceAttributes</td>
<td>device/{deviceld}</td>
</tr>
<tr>
<td>Person attributes (5.2.2.4)</td>
<td>activities</td>
<td>activities</td>
<td>Activities</td>
<td>person/activities</td>
</tr>
<tr>
<td></td>
<td>placeType</td>
<td>placeType</td>
<td>PlaceType</td>
<td>person/placeType</td>
</tr>
<tr>
<td></td>
<td>privacy</td>
<td>privacy</td>
<td>Privacy</td>
<td>person/privacy</td>
</tr>
<tr>
<td></td>
<td>sphere</td>
<td>sphere</td>
<td>Sphere</td>
<td>person/sphere</td>
</tr>
<tr>
<td></td>
<td>mood</td>
<td>mood</td>
<td>Mood</td>
<td>person/mood</td>
</tr>
<tr>
<td></td>
<td>placels</td>
<td>placels</td>
<td>Placels</td>
<td>person/placels</td>
</tr>
<tr>
<td></td>
<td>timeOffset</td>
<td>timeOffset</td>
<td>TimeOffset</td>
<td>person/timeOffset</td>
</tr>
<tr>
<td></td>
<td>statusIcon</td>
<td>statusIcon</td>
<td>StatusIcon</td>
<td>person/statusIcon</td>
</tr>
<tr>
<td></td>
<td>Class</td>
<td>class</td>
<td>xsd:token</td>
<td>person/class</td>
</tr>
<tr>
<td></td>
<td>noteList</td>
<td>noteList</td>
<td>NoteList</td>
<td>person/noteList</td>
</tr>
<tr>
<td></td>
<td>location</td>
<td>location</td>
<td>Location</td>
<td>person/location</td>
</tr>
<tr>
<td></td>
<td>overridingWillingness</td>
<td>overridingWillingness</td>
<td>OverridingWillingness</td>
<td>person/overridingWillingness</td>
</tr>
<tr>
<td></td>
<td>linkList</td>
<td>linkList</td>
<td>LinkList</td>
<td>person/linkList</td>
</tr>
<tr>
<td></td>
<td>card</td>
<td>card</td>
<td>xsd:anyURI</td>
<td>person/card</td>
</tr>
<tr>
<td></td>
<td>displayName</td>
<td>displayName</td>
<td>xsd:string</td>
<td>person/displayName</td>
</tr>
<tr>
<td></td>
<td>homePage</td>
<td>homePage</td>
<td>xsd:anyURI</td>
<td>person/homePage</td>
</tr>
<tr>
<td></td>
<td>icon</td>
<td>icon</td>
<td>xsd:anyURI</td>
<td>person/icon</td>
</tr>
<tr>
<td></td>
<td>map</td>
<td>map</td>
<td>xsd:anyURI</td>
<td>person/map</td>
</tr>
<tr>
<td>Service attributes (5.2.2.5)</td>
<td>sound</td>
<td>sound</td>
<td>xsd:anyURI</td>
<td>person/sound</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------</td>
<td>--------</td>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td>statusIcon</td>
<td>statusIcon</td>
<td>StatusIcon</td>
<td>service/(serviceId)/(version)/statusIcon</td>
<td></td>
</tr>
<tr>
<td>class</td>
<td>class</td>
<td>xsd:token</td>
<td>service/(serviceId)/(version)/class</td>
<td></td>
</tr>
<tr>
<td>displayName</td>
<td>displayName</td>
<td>xsd:string</td>
<td>service/(serviceId)/(version)/displayName</td>
<td></td>
</tr>
<tr>
<td>HomePage</td>
<td>HomePage</td>
<td>xsd:anyURI</td>
<td>service/(serviceId)/(version)/HomePage</td>
<td></td>
</tr>
<tr>
<td>icon</td>
<td>icon</td>
<td>xsd:anyURI</td>
<td>service/(serviceId)/(version)/icon</td>
<td></td>
</tr>
<tr>
<td>map</td>
<td>map</td>
<td>xsd:anyURI</td>
<td>service/(serviceId)/(version)/map</td>
<td></td>
</tr>
<tr>
<td>sound</td>
<td>sound</td>
<td>xsd:anyURI</td>
<td>service/(serviceId)/(version)/sound</td>
<td></td>
</tr>
<tr>
<td>linkList</td>
<td>linkList</td>
<td>LinkList</td>
<td>service/(serviceId)/(version)/linkList</td>
<td></td>
</tr>
<tr>
<td>serviceAvailability</td>
<td>serviceAvailability</td>
<td>OpenOrClosed</td>
<td>service/(serviceId)/(version)/serviceAvailability</td>
<td></td>
</tr>
<tr>
<td>serviceWillingness</td>
<td>serviceWillingness</td>
<td>OpenOrClosed</td>
<td>service/(serviceId)/(version)/serviceWillingness</td>
<td></td>
</tr>
<tr>
<td>contact</td>
<td>contact</td>
<td>Contact</td>
<td>service/(serviceId)/(version)/contact</td>
<td></td>
</tr>
<tr>
<td>sessionParticipation</td>
<td>sessionParticipation</td>
<td>OpenOrClosed</td>
<td>service/(serviceId)/(version)/sessionParticipation</td>
<td></td>
</tr>
<tr>
<td>registrationState</td>
<td>registrationState</td>
<td>ActiveOrTerminated</td>
<td>service/(serviceId)/(version)/registrationState</td>
<td></td>
</tr>
<tr>
<td>barringState</td>
<td>barringState</td>
<td>ActiveOrTerminated</td>
<td>service/(serviceId)/(version)/barringState</td>
<td></td>
</tr>
<tr>
<td>sessionAnswerMode</td>
<td>sessionAnswerMode</td>
<td>AutomaticOrManual</td>
<td>service/(serviceId)/(version)/sessionAnswerMode</td>
<td></td>
</tr>
<tr>
<td>devices</td>
<td>devices</td>
<td>DeviceIdentityList</td>
<td>service/(serviceId)/(version)/devices</td>
<td></td>
</tr>
<tr>
<td>timestamp</td>
<td>timestamp</td>
<td>xsd:dateTime</td>
<td>service/(serviceId)/(version)/timestamp</td>
<td></td>
</tr>
</tbody>
</table>
### Table 2: Light-weight Resources for Presence

<table>
<thead>
<tr>
<th>Device attributes (5.2.2.6)</th>
<th>extended</th>
<th>extended</th>
<th>ExtendedList</th>
<th>service/(serviceId)/(version)/extended</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>class</td>
<td>xsd:token</td>
<td>device/(deviceId)/class</td>
<td></td>
</tr>
<tr>
<td>location</td>
<td>location</td>
<td>Location</td>
<td>device/(deviceId)/location</td>
<td></td>
</tr>
<tr>
<td>networkAvailability</td>
<td>networkAvailability</td>
<td>NetworkAvailability</td>
<td>device/(deviceId)/networkAvailability</td>
<td></td>
</tr>
<tr>
<td>timestamp</td>
<td>timestamp</td>
<td>xsd:dateTime</td>
<td>device/(deviceId)/timestamp</td>
<td></td>
</tr>
<tr>
<td>extended</td>
<td>extended</td>
<td>ExtendedList</td>
<td>device/(deviceId)/extended</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rule data (5.2.2.12)</th>
<th>watcherUserId</th>
<th>xsd:anyURI</th>
<th>watchers/(watcherUserId)</th>
</tr>
</thead>
<tbody>
<tr>
<td>memberListId</td>
<td>memberListId</td>
<td>xsd:anyURI</td>
<td>memberLists/(memberListId)</td>
</tr>
<tr>
<td>domainName</td>
<td>domainName</td>
<td>xsd:string</td>
<td>domains/(domainName)</td>
</tr>
</tbody>
</table>

Note: When appending [ResourceRelPath] string to its Heavy-weight Resource URL, all variables within curly brackets “{}” such as: “serviceId”, “version”, “deviceId”, “watcherUserId”, “memberListId”, and “domainName” have to be replaced by their real values.
Appendix G. Authorization aspects (Normative)

This appendix specifies how to use the RESTful Presence API in combination with some authorization frameworks.

G.1 Use with OMA Authorization Framework for Network API

The RESTful Presence API MAY support the Autho4API authorization framework defined in [Autho4API_10].

A RESTful Presence API supporting Autho4API:

- SHALL conform to section D.1 of [REST_NetAPI_Common];
- SHALL conform to this section G.1.

G.1.1 Scope values

G.1.1.1 Definitions

In compliance with [Autho4API_10], an authorization server serving clients requests for getting authorized access to the resources exposed by the RESTful Presence API:

- SHALL support the scope values defined in Table 1 below;
- MAY support scope values not defined in this specification.

<table>
<thead>
<tr>
<th>Scope value</th>
<th>Description</th>
<th>For one-time access token</th>
</tr>
</thead>
<tbody>
<tr>
<td>oma_rest_presence.all_{apiVersion}</td>
<td>Provide access to all defined operations on the resources in this version of the API. The (apiVersion) part of this identifier SHALL have the same value as the “apiVersion” URL variable which is defined in section 5.1. This scope value is the union of the other scope values listed in next rows of this table.</td>
<td>No</td>
</tr>
<tr>
<td>oma_rest_presence.publish</td>
<td>Provide access to all defined operations for the owner of presence information (Presentity)</td>
<td>No</td>
</tr>
<tr>
<td>oma_rest_presence.auth</td>
<td>Provide access to all defined operations for access authorization to presence information</td>
<td>No</td>
</tr>
<tr>
<td>oma_rest_presence.watcher</td>
<td>Provide access to all defined operations for a Watcher</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 3: Scope values for RESTful Presence API

G.1.1.2 Downscoping

In the case where the client requests authorization for “oma_rest_presence.all_{apiVersion}” scope, the authorization server and/or resource owner MAY restrict the granted scope to some of the following scope values:

- “oma_rest_presence.publish”
- “oma_rest_presence.auth”
- “oma_rest_presence.watcher”

G.1.1.3 Mapping with resources and methods

Tables in this section specify how the scope values defined in section G.1.1.1 for the RESTful Presence API map to the REST resources and methods of this API. In these tables, the root “oma_rest_presence.” of scope values is omitted for readability reasons.
<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL:</th>
<th>Section reference</th>
<th>HTTP verbs</th>
<th>GET</th>
<th>PUT</th>
<th>POST</th>
<th>DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence Sources</td>
<td>/(userId)/presenceSources</td>
<td>6.1</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Individual Presence Source</td>
<td>/(userId)/presenceSources/(presenceSourceId)</td>
<td>1.1</td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td></td>
</tr>
<tr>
<td>Individual Presence Source attribute</td>
<td>/(userId)/presenceSources/(presenceSourceId)/[ResourceRelPath]</td>
<td>1.1</td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td></td>
</tr>
<tr>
<td>Persistent Presence Source</td>
<td>/(userId)/presenceSources/persistent</td>
<td>6.4</td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td></td>
</tr>
<tr>
<td>Individual persistent Presence Source attribute</td>
<td>/(userId)/presenceSources/persistent/[ResourceRelPath]</td>
<td>6.5</td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td></td>
</tr>
<tr>
<td>Presentity content list</td>
<td>/(userId)/content</td>
<td>6.6</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Individual Presentity content</td>
<td>/(userId)/content/{contentId}</td>
<td>1.1</td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td></td>
</tr>
<tr>
<td>Presentity portrait icon</td>
<td>/(userId)/content/portraitIcon</td>
<td>6.29</td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Required scope values for: Management of presence information on behalf of Presentity
<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL:</th>
<th>Section reference</th>
<th>HTTP verbs</th>
<th>GET</th>
<th>PUT</th>
<th>POST</th>
<th>DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watchers list</td>
<td>/{userId}/watchers</td>
<td>6.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Individual Watcher</td>
<td>/{userId}/watchers/{watcherUserId}</td>
<td>6.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 5: Required scope values for: Retrieval of Watchers information by Presentity

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL:</th>
<th>Section reference</th>
<th>HTTP verbs</th>
<th>GET</th>
<th>PUT</th>
<th>POST</th>
<th>DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td>All subscriptions</td>
<td>/{userId}/subscriptions</td>
<td>6.17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>All Watchers subscriptions</td>
<td>/{userId}/subscriptions/watchersSubscriptions</td>
<td>6.18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
</tr>
<tr>
<td>Individual Watchers subscription</td>
<td>/{userId}/subscriptions/watchersSubscriptions/{subscriptionId}</td>
<td>6.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>all_{apiVersion} or publish</td>
<td>all_{apiVersion} or publish</td>
<td>n/a</td>
<td>all_{apiVersion} or publish</td>
</tr>
</tbody>
</table>

Table 6: Required scope values for: Management of subscriptions to notifications for Watchers information
<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/{apiVersion}/presence</th>
<th>Section reference</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>GET</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>POST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DELETE</td>
</tr>
<tr>
<td>Authorization rules</td>
<td>/(userId)/authorization/rules</td>
<td>6.10</td>
<td>all_{apiVersion} or auth</td>
</tr>
<tr>
<td>Individual authorization rule</td>
<td>/(userId)/authorization/rules/{ruleId}</td>
<td>6.11</td>
<td>all_{apiVersion} or auth</td>
</tr>
<tr>
<td>Individual authorization rule data</td>
<td>/(userId)/authorization/rules/{ruleId}/[ResourceRelPath]</td>
<td>6.12</td>
<td>all_{apiVersion} or auth</td>
</tr>
</tbody>
</table>

Table 7: Required scope values for: Management of authorization rules for accessing presence information
<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/{apiVersion}/presence</th>
<th>Section reference</th>
<th>HTTP verbs</th>
<th>GET</th>
<th>PUT</th>
<th>POST</th>
<th>DELETE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence information by Watcher</td>
<td>/{userId}/presenceContacts/{presentityUserId}</td>
<td>6.13</td>
<td>all_{apiVersion} or watcher</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Individual presence attribute by Watcher</td>
<td>/{userId}/presenceContacts/{presentityUserId}/[ResourceRelPath]</td>
<td>6.14</td>
<td>all_{apiVersion} or watcher</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Presence information by Watcher for a Presence List</td>
<td>/{userId}/presenceLists/{presenceListId}</td>
<td>6.15</td>
<td>all_{apiVersion} or watcher</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Content by Watcher</td>
<td>/{userId}/PresenceContactsContent/{presentityUserId}/{contentId}</td>
<td>6.16</td>
<td>all_{apiVersion} or watcher</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Presence information by Watcher for an adhocPresence List</td>
<td>/{userId}/adhocPresenceLists</td>
<td>6.30</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>all_{apiVersion} or watcher</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 8: Required scope values for: Retrieval of presence information by Watcher
<table>
<thead>
<tr>
<th>Resource</th>
<th>URL Base URL: http://{serverRoot}/{apiVersion}/presence</th>
<th>Section reference</th>
<th>HTTP verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>All subscriptions</td>
<td>/{userId}/subscriptions</td>
<td>6.17</td>
<td>GET: all_{apiVersion} or watcher, PUT: n/a, POST: n/a, DELETE: n/a</td>
</tr>
<tr>
<td>All presence subscriptions</td>
<td>/{userId}/subscriptions/presenceSubscriptions</td>
<td>6.21</td>
<td>GET: all_{apiVersion} or watcher, PUT: n/a, POST: n/a, DELETE: n/a</td>
</tr>
<tr>
<td>Presence subscriptions for a single Presentity</td>
<td>/{userId}/subscriptions/presenceSubscriptions/{presentityUserId}</td>
<td>6.22</td>
<td>GET: all_{apiVersion} or watcher, PUT: all_{apiVersion} or watcher, POST: n/a, DELETE: n/a</td>
</tr>
<tr>
<td>Individual presence subscription</td>
<td>/{userId}/subscriptions/presenceSubscriptions/{presentityUserId}/{subscriptionId}</td>
<td>6.23</td>
<td>GET: all_{apiVersion} or watcher, PUT: all_{apiVersion} or watcher, POST: n/a, DELETE: all_{apiVersion} or watcher</td>
</tr>
<tr>
<td>All Presence List subscriptions</td>
<td>/{userId}/subscriptions/presenceListSubscriptions</td>
<td>6.25</td>
<td>GET: all_{apiVersion} or watcher, PUT: n/a, POST: n/a, DELETE: n/a</td>
</tr>
<tr>
<td>Presence List subscriptions for a single Presence List</td>
<td>/{userId}/subscriptions/presenceListSubscriptions/{presenceListId}</td>
<td>6.26</td>
<td>GET: all_{apiVersion} or watcher, PUT: all_{apiVersion} or watcher, POST: n/a, DELETE: n/a</td>
</tr>
<tr>
<td>Individual Presence List subscription</td>
<td>/{userId}/subscriptions/presenceListSubscriptions/{presenceListId}/{subscriptionId}</td>
<td>6.27</td>
<td>GET: all_{apiVersion} or watcher, PUT: all_{apiVersion} or watcher, POST: n/a, DELETE: all_{apiVersion} or watcher</td>
</tr>
</tbody>
</table>

Table 9: Required scope values for: Management of subscriptions to notifications for presence information
G.1.2 Use of ‘acr:auth’

This section specifies the use of ‘acr:auth’ in place of an end user identifier in a resource URL path. An ‘acr’ URI of the form ‘acr:auth’, where ‘auth’ is a reserved keyword MAY be used to avoid exposing a real end user identifier in the resource URL path.

A client MAY use ‘acr:auth’ in a resource URL in place of the {userId} resource URL variable in the resource URL path, when the RESTful Presence API is used in combination with [Autho4API_10].

In the case the RESTful Presence API supports [Autho4API_10], the server:

- SHALL accept ‘acr:auth’ as a valid value for the resource URL variable {userId}.
- SHALL conform to [REST_NetAPI_Common] section 5.8.1.1 regarding the processing of ‘acr:auth’.