WV-050 Presence Attribute DTD and Examples
Version 1.2
Version 2003-Feb-21

Open Mobile Alliance
OMA-IMPS-WV-PA_DTD-v1_2-20030221-C

Continues the Technical Activities
Originated in the Wireless Village Initiative

A list of errata and updates to this document is available from the Open Mobile Alliance™ Web site,
http://www.openmobilealliance.org/, in the form of SIN documents, which are subject to revision or removal without
notice.

© 2003, Open Mobile Alliance Ltd. All Rights Reserved. Terms and conditions of use are available from the Open
Mobile Alliance™ Web site (http://www.openmobilealliance.org/copyright.html)
© 2003, Open Mobile Alliance Ltd. All rights reserved.

Terms and conditions of use are available from the Open Mobile Alliance™ Web site at http://www.openmobilealliance.org/copyright.html.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance™. The Open Mobile Alliance authorises you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services offered by you.

The Open Mobile Alliance™ assumes no responsibility for errors or omissions in this document. In no event shall the Open Mobile Alliance be liable for any special, indirect or consequential damages or any damages whatsoever arising out of or in connection with the use of this information.

Open Mobile Alliance™ members have agreed to use reasonable endeavors to disclose in a timely manner to the Open Mobile Alliance the existence of all intellectual property rights (IPR's) essential to the present document. However, the members do not have an obligation to conduct IPR searches. The information received by the members is publicly available to members and non-members of the Open Mobile Alliance and may be found on the “OMA IPR Declarations” list at http://www.openmobilealliance.org/ipr.html. Essential IPR is available for license on the basis set out in the schedule to the Open Mobile Alliance Application Form.

No representations or warranties (whether express or implied) are made by the Open Mobile Alliance™ or any Open Mobile Alliance member or its affiliates regarding any of the IPR’s represented on this “OMA IPR Declarations” list, including, but not limited to the accuracy, completeness, validity or relevance of the information or whether or not such rights are essential or non-essential.

This document is available online in PDF format at http://www.openmobilealliance.org/.

Known problems associated with this document are published at http://www.openmobilealliance.org/.

Comments regarding this document can be submitted to the Open Mobile Alliance™ in the manner published at http://www.openmobilealliance.org/documents.asp

<table>
<thead>
<tr>
<th>Document History</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted all TRACK CHANGES in OMA-IMPS-W-PA_DTD-V1_2-20021220-A.doc</td>
<td>2003-01-17</td>
</tr>
<tr>
<td>Updated URLs in References</td>
<td>2003-01-17</td>
</tr>
<tr>
<td>OMA_IMPS-W-PA_DTD-v1_2-20030117-D</td>
<td>Draft</td>
</tr>
<tr>
<td>OMA-IMPS-W-PA_DTD-v1_2-20030221-C</td>
<td>Current</td>
</tr>
</tbody>
</table>
1. Scope

The Wireless Village Instant Messaging and Presence Service (IMPS) includes four primary features:

- Presence
- Instant Messaging
- Groups
- Shared Content

Presence is the key enabling technology for IMPS. It includes client device availability (my phone is on/off, in a call), user status (available, unavailable, in a meeting), location, client device capabilities (voice, text, GPRS, multimedia) and searchable personal statuses such as mood (happy, angry) and hobbies (football, fishing, computing, dancing). Since presence information is personal, it is only made available according to the user's wishes - access control features put the control of the user presence information in the users' hands.

Instant Messaging (IM) is a familiar concept in both the mobile and desktop worlds. Desktop IM clients, two-way SMS and two-way paging are all forms of Instant Messaging. Wireless Village IM will enable interoperable mobile IM in concert with other innovative features to provide an enhanced user experience.

Groups or chat are a fun and familiar concept on the Internet. Both operators and end-users are able to create and manage groups. Users can invite their friends and family to chat in group discussions. Operators can build common interest groups where end-users can meet each other online.

Shared Content allows users and operators to setup their own storage area where they can post pictures, music and other multimedia content while enabling the sharing with other individuals and groups in an IM or chat session.

These features, taken in part or as a whole, provide the basis for innovative new services that build upon a common interoperable framework.
2. References

2.1 Normative References


2.2 Informative References


IMPS-WV-CSP_DataTypes-V1_2-20030117-D.pdf


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

None

3.3 Abbreviations

None
4. Introduction

This document defines the DTDs for the presence attributes. The DTD for CSP transactions [CSP DTD] defines the terminator for presence information to be PresenceSubList. The PresenceSubList defined in this document contains all the presence attributes defined in [PA] and is identified by the following namespace:

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
```
5. PresenceSubList

5.1 Namespace definition

<!--
WV PA (WV-PA) V1.2 Document Type Definition
Copyright Open Mobile Alliance Ltd., 2002
All rights reserved

WV-PA is an XML language. Typical usage:
<xml version="1.0"?>
<!DOCTYPE WV-PA PUBLIC "-//OMA//DTD WV-PA 1.2//EN"
"http://www.openmobilealliance.org/DTD/WV-PA.DTD"
<!--omawvpa-ver supported-versions="1.2"-->]
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2"
...
</PresenceSubList>

Terms and conditions of use are available from the
Open Mobile Alliance Ltd. web site at
http://www.openmobilealliance.org/useterms.html
-->

<?xml version="1.0" encoding="UTF-8"?>

<!ELEMENT Qualifier (#PCDATA)>
<!ELEMENT PresenceValue (#PCDATA)>

<!ELEMENT OnlineStatus (Qualifier?, PresenceValue?)>
<!ELEMENT Registration (Qualifier?, PresenceValue?)>
<!ELEMENT FreeTextLocation (Qualifier?, PresenceValue?)>
<!ELEMENT PLMN (Qualifier?, PresenceValue?)>
<!ELEMENT UserAvailability (Qualifier?, PresenceValue?)>
<!ELEMENT PreferredLanguage (Qualifier?, PresenceValue?)>
<!ELEMENT StatusText (Qualifier?, PresenceValue?)>
<!ELEMENT StatusMood (Qualifier?, PresenceValue?)>
<!ELEMENT Alias (Qualifier?, PresenceValue?)>
<!ELEMENT TimeZone (Qualifier?, Zone?)>

<!ELEMENT ClientInfo (Qualifier?, ClientType?, DevManufacturer?, ClientProducer?, Model?, ClientVersion?, Language?)>
<!ELEMENT ClientType (#PCDATA)>
<!ELEMENT DevManufacturer (#PCDATA)>
<!ELEMENT ClientProducer (#PCDATA)>
<!ELEMENT Model (#PCDATA)>
<!ELEMENT ClientVersion (#PCDATA)>  
<!ELEMENT Language (#PCDATA)>  
<!ELEMENT Zone (#PCDATA)>  

<!ELEMENT GeoLocation (Qualifier?, Longitude?, Latitude?, Altitude?, Accuracy?)>  
<!ELEMENT Longitude (#PCDATA)>  
<!ELEMENT Latitude (#PCDATA)>  
<!ELEMENT Altitude (#PCDATA)>  
<!ELEMENT Accuracy (#PCDATA)>  

<!ELEMENT Address (Qualifier?, Country?, City?, Street?, Crossing1?, Crossing2?, Building?, NamedArea?, Accuracy?)>  
<!ELEMENT Country (#PCDATA)>  
<!ELEMENT City (#PCDATA)>  
<!ELEMENT Street (#PCDATA)>  
<!ELEMENT Crossing1 (#PCDATA)>  
<!ELEMENT Crossing2 (#PCDATA)>  
<!ELEMENT Building (#PCDATA)>  
<!ELEMENT NamedArea (#PCDATA)>  

<!ELEMENT CommCap (Qualifier?, CommC*)>  
<!ELEMENT CommC (Cap, Status, Contact?, Note?)>  
<!ELEMENT Cap (#PCDATA)>  
<!ELEMENT Status (#PCDATA)>  
<!ELEMENT Contact (#PCDATA)>  
<!ELEMENT Note (#PCDATA)>  

<!ELEMENT PreferredContacts (Qualifier?, AddrPref*)>  
<!ELEMENT AddrPref (PrefC, Caddr, Cstatus, Cname?, Cpriority?)>  
<!ELEMENT PrefC (#PCDATA)>  
<!ELEMENT Caddr (#PCDATA)>  
<!ELEMENT Cstatus (#PCDATA)>  
<!ELEMENT Cname (#PCDATA)>  
<!ELEMENT Cpriority (#PCDATA)>  

<!ELEMENT StatusContent (Qualifier?, DirectContent?, ReferredContent?, ContentType)>  
<!ELEMENT DirectContent (#PCDATA)>  
<!ELEMENT ReferredContent (#PCDATA)>  

<!ELEMENT ContactInfo (Qualifier?, ContainedvCard?, ReferredvCard?)>  
<!ELEMENT ContainedvCard (#PCDATA)>  
<!ELEMENT ReferredvCard (#PCDATA)>  

<!ELEMENT InfoLink (Qualifier?, Inf_link*)>  
<!ELEMENT Inf_link (Link, Text?, ContentType?)>  
<!ELEMENT Link (#PCDATA)>  
<!ELEMENT Text (#PCDATA)>  
<!ELEMENT ContentType (#PCDATA)>
5.2 Examples of presence information

5.2.1 Using PresenceSubList as reference to presence attributes

All the attributes have semantics defined to allow an empty value. Therefore it is possible to create a list that contains the names of the attributes only. This type of list can be used for attribute referencing when requesting/subscribing presence attributes.

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <OnlineStatus/>
  <Registration/>
  <ClientInfo/>
  <TimeZone/>
  <GeoLocation/>
  <Address/>
  <FreeTextLocation/>
  <PLMN/>
  <CommCap/>
  <UserAvailability/>
  <PreferredContacts/>
  <PreferredLanguage/>
  <StatusText/>
  <StatusMood/>
  <Alias/>
  <StatusContent/>
  <ContactInfo/>
</PresenceSubList>
```

5.2.2 OnlineStatus

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <OnlineStatus>
    <Qualifier>T</Qualifier>
    <PresenceValue>T</PresenceValue>
  </OnlineStatus>
</PresenceSubList>
```

5.2.3 Registration

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <Registration>
    <Qualifier>T</Qualifier>
    <PresenceValue>T</PresenceValue>
  </Registration>
</PresenceSubList>
```

5.2.4 ClientInfo

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
```
<ClientInfo>
  <Qualifier>T</Qualifier>
  <ClientType>MOBILE PHONE</ClientType>
  <DevManufacturer>ABC Company</DevManufacturer>
  <Model>xyz200</Model>
  <Language>fin</Language>
</ClientInfo>

5.2.5 TimeZone

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <TimeZone>
    <Qualifier>T</Qualifier>
    <Zone>+02</Zone>
  </TimeZone>
</PresenceSubList>

5.2.6 GeoLocation

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <GeoLocation>
    <Qualifier>T</Qualifier>
    <Longitude>35 24 15.652W</Longitude>
    <Latitude>12 36 22.5N</Latitude>
    <Accuracy>200</Accuracy>
  </GeoLocation>
</PresenceSubList>

5.2.7 Address

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <Address>
    <Qualifier>T</Qualifier>
    <Country>GB</Country>
    <City>London</City>
  </Address>
</PresenceSubList>

5.2.8 FreeTextLocation

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <FreeTextLocation>
    <Qualifier>T</Qualifier>
    <PresenceValue>At home</PresenceValue>
  </FreeTextLocation>
</PresenceSubList>
5.2.9 PLMN

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <PLMN>
    <Qualifier>T</Qualifier>
    <PresenceValue>Sonera</PresenceValue>
  </PLMN>
</PresenceSubList>

5.2.10 CommCap

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <CommCap>
    <Qualifier>T</Qualifier>
    <CommC>
      <Cap>CALL</Cap>
      <Status>OPEN</Status>
      <Contact>+35804123123</Contact>
      <Note>I am using this phone during office hours</Note>
    </CommC>
    <CommC>
      <Cap>CALL</Cap>
      <Status>CLOSED</Status>
      <Contact>+35805456456</Contact>
      <Note>I am using this phone outside office hours</Note>
    </CommC>
    <CommC>
      <Cap>IM</Cap>
      <Status>OPEN</Status>
      <Contact>ari@im.com</Contact>
      <Note>My IM-application is now online</Note>
    </CommC>
  </CommCap>
</PresenceSubList>

5.2.11 UserAvailability

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <UserAvailability>
    <Qualifier>T</Qualifier>
    <PresenceValue>AVAILABLE</PresenceValue>
  </UserAvailability>
</PresenceSubList>

5.2.12 PreferredContacts

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <PreferredContacts>
<Qualifier>T</Qualifier>
<AddrPref>
  <PrefC>CALL</PrefC>
  <Caddr>+35804123123</Caddr>
  <Cstatus>OPEN</Cstatus>
  <Cname>Home Phone</Cname>
  <Cpriority>10</Cpriority>
</AddrPref>
<AddrPref>
  <PrefC>SMS</PrefC>
  <Caddr>+35804123123</Caddr>
  <Cstatus>CLOSED</Cstatus>
  <Cpriority>20</Cpriority>
</AddrPref>
<AddrPref>
  <PrefC>IM</PrefC>
  <Caddr>ari@im.com</Caddr>
  <Cstatus>OPEN</Cstatus>
  <Cname>My IM</Cname>
  <Cpriority>30</Cpriority>
</AddrPref>
</PreferredContacts>
</PresenceSubList>

5.2.13 PreferredLanguage

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <PreferredLanguage>
    <Qualifier>T</Qualifier>
    <PresenceValue>fin</PresenceValue>
  </PreferredLanguage>
</PresenceSubList>

5.2.14 StatusText

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <StatusText>
    <Qualifier>T</Qualifier>
    <PresenceValue>Busy editing a document</PresenceValue>
  </StatusText>
</PresenceSubList>

5.2.15 StatusMood

<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <StatusMood>
    <Qualifier>T</Qualifier>
    <PresenceValue>SLEEPY</PresenceValue>
  </StatusMood>
</PresenceSubList>
5.2.16 Alias

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <Alias>
    <Qualifier>T</Qualifier>
    <PresenceValue>ASa</PresenceValue>
  </Alias>
</PresenceSubList>
```

5.2.17 StatusContent

5.2.17.1 Referred

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <StatusContent>
    <Qualifier>T</Qualifier>
    <ReferredContent>http://www.foo.com/Pictures/MyLogo</ReferredContent>
    <ContentType>image/gif</ContentType>
  </StatusContent>
</PresenceSubList>
```

5.2.17.2 Direct

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <StatusContent>
    <Qualifier>T</Qualifier>
    <DirectContent>BASE64EncodedDataHere</DirectContent>
    <ContentType>image/gif</ContentType>
  </StatusContent>
</PresenceSubList>
```

5.2.18 ContactInfo

5.2.18.1 Referred

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <ContactInfo>
    <Qualifier>T</Qualifier>
    <ReferredvCard>http://www.foo.com/Contacts/vCards/MyCard</ReferredvCard>
  </ContactInfo>
</PresenceSubList>
```
5.2.18.2 Contained

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <ContactInfo>
    <Qualifier>T</Qualifier>
    <ContainedvCard>vCardDataHere</ContainedvCard>
  </ContactInfo>
</PresenceSubList>
```

5.2.19 InfoLink

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2">
  <InfoLink>
    <Qualifier>T</Qualifier>
    <Inf_link>
      <Link>http://www.myserviceprovider.com/myHomePage</Link>
      <Text>This is my homepage</Text>
      <ContentType>text/html</ContentType>
    </Inf_link>
  </InfoLink>
</PresenceSubList>
```

5.3 Extending the WV DTD

In future versions of the [PA] new attributes may be introduced or old ones may be modified. The following principles in the DTD definition should be observed:

- Attributes that remain unmodified are to be kept in the original namespace.
- Modified and new attributes are defined by a new namespace (for PresenceSubList).
- The namespace itself (for PresenceSubList) refers to the [PA] version where these attributes are defined.
6. Extended presence information

The stakeholder defining an extension attribute also defines the namespace for the PresenceSubList. The stakeholder must define the format of each basic type. The namespace for the PresenceSubList is defined by the stakeholder and must be unique. The stakeholder defining an extension field also defines the namespace for the Ext prefix.

6.1 Example for extending attributes with new fields

```xml
<PresenceSubList xmlns="http://www.openmobilealliance.org/DTD/WV-PA1.2"
                 xmlns:Ext="http://www.foo.com/PAExt1.0">
    <UserAvailability>
        <Qualifier>T</Qualifier>
        <Ext:Origin>IM-application</Ext:Origin>
        <PresenceValue>AVAILABLE</PresenceValue>
    </UserAvailability>
</PresenceSubList>
```
Appendix A. Static Conformance Requirements (Normative)

The static conformance requirements for this specification is specified in [CSP SCR] and [SSP SCR].
# Appendix B. Change History (Informative)

<table>
<thead>
<tr>
<th>Type of Change</th>
<th>Date</th>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 0</td>
<td>2003-01-17</td>
<td></td>
<td>The initial version of this document.</td>
</tr>
</tbody>
</table>