

Technical Specification Group Services and System Aspects *TSGS#25(04)0485* Meeting #25, Palm Springs, USA

Doc# OMA-TP-2004-0232-OMA-IETF-XCAP-Liaison-Statement
Originated by PAG
21 Jun 2004



LIAISON STATEMENT

Title: Progression for XCAP IDs Public Confidential LS
To: IETF SIMPLE WG
Robert Sparks <rsparks@dynamicsoft.com>
Hisham Khartabil <hisham.khartabil@nokia.com>
CC: 3GPP TSG SA Chairman
Niels Peter Andersen <NielsPeter_Andersen@Europe30.mot.com>
3GPP2 TSG-X Chair
Betsy Kidwell <ekidwell@lucent.com>
Source: Presence and Availability Work Group (PAG) of the Open Mobile Alliance
Send Replies to: Ihab Guirguis, Chair, PAG
Ihab.A.Guirguis@mail.sprint.com
Contact(s):
Attachments: n/a

1 Overview

The Open Mobile Alliance (OMA) is developing interoperable mobile Presence and Availability services based on the current work in the IETF SIP, SIMPLE, and SIPPING work groups. OMA is reusing IETF XCAP Internet Drafts for critical functions of the OMA Presence and Availability services.

This memo is intended to communicate to the IETF SIMPLE group a list of the XCAP IDs that OMA PAG considers as critical for implementation of the OMA Presence and Availability services and the OMA schedule for this service.

Our understanding is that IETF intends to complete XCAP in September 2004, but that it may take as long as six months to one year to complete the RFCs.

2 Proposal

The OMA PAG schedule proposes that our Presence and Availability specifications be completed by the end of 4Q2004, so it would be most beneficial to have the XCAP specifications completed by that time.

The IETF XCAP IDs that OMA PAG considers to be critical include the following IDs:

[The Extensible Markup Language \(XML\) Configuration Access Protocol \(XCAP\)
A Session Initiation Protocol \(SIP\) Event Package for Modification Events for the Extensible Markup Language \(XML\) Configuration Access Protocol \(XCAP\) Managed Documents
An Extensible Markup Language \(XML\) Configuration Access Protocol \(XCAP\) Usage for Presence Lists
Presence Authorization Rules](#)

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 THE "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.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

THIS DOCUMENT IS PROVIDED ON AN "AS IS" "AS AVAILABLE" AND "WITH ALL FAULTS" BASIS.

[An Extensible Markup Language \(XML\) Configuration Access Protocol \(XCAP\) Usage for Manipulating Presence Document Contents](#)

[An Extensible Markup Language \(XML\) Configuration Access Protocol \(XCAP\) Usage for XML Documents Directory](#)

Note: Some of these specifications may be dependant on others, and thus may require additional internet drafts to be incorporated.

3 Requested Action(s)

The progression of these XCAP IDs to RFC status within the enclosed schedule is critical to the completion OMA Presence and Availability Service. The OMA PAG group requests that this information be taken into account during the development of XCAP. If there are explicit actions OMA can take to assist with the progression of XCAP specifications, please forward that information.

Also, as IDs are assigned RFC numbers, we are able to include reference to those RFCs within the OMA Presence and Availability specifications. We would like to request that RFC numbers are assigned and communicated to OMA as soon as possible.

4 Conclusion

Thank You,

Ihab Guirguis, Chair, OMA PAG