From: IETF LEMONADE Working Group To: OMA MWG Date: December 2009 Title: Conclusion of LEMONADE WG Response contact: lemonade@ietf.org Purpose: For Information

The IETF LEMONADE working group (WG) would like to congratulate the OMA MEM WG on the completion of the MEM Enabler. We appreciate the collaboration over the last few years that has led to this milestone, and has also helped improve the quality of the work of both organizations in the process.

As an update, the LEMONADE WG has completed the following documents in line with our charter:

RFC 4467 -	- IMAP	URL Authorization (URLAUTH)
RFC 4468 -	- IMAP	BURL
RFC 4469 -	- IMAP	CATENATE
RFC 4550 -	- LEMO	NADE Profile
RFC 4551 -	- IMAP	Conditional STORE (CONDSTORE)
RFC 4731 -	- IMAP	ESEARCH
RFC 4978 -	· IMAP	COMPRESS
RFC 5032 -	- IMAP	SEARCH WITHIN
RFC 5092 -	- IMAP	URL
RFC 5161 -	- IMAP	ENABLE
RFC 5162 -	- IMAP	Quick Mailbox Resync
RFC 5259 -	- LEMO	NADE CONVERT
RFC 5423 -	Mess	age Events
RFC 5465 -	- IMAP	NOTIFY
RFC 5466 -	- LEMO	NADE Filters
RFC 5524 -	- IMAP	URLFETCH binary
RFC 5616 -	- LEMO	NADE streaming
RFC 5551 -	- LEMO	NADE Notifications
RFC 5550 -	LEMO	NADE Profile bis

As you know, the work of the LEMONADE WG was focused on a set of extensions to IMAP and ESMTP to support mobile email. This work has now concluded with the publication of LEMONADE Profile bis (RFC 5550). We notice that the OMA MEM 1.0 Enabler has normatively referenced the LEMONADE profile for the MEM protocol. However, the current reference is to the Internet-Draft version. We recommend that the MEM 1.0 Enabler references (in at least the AD and TS) be updated to include the reference to RFC 5550 and other relevant RFCs.

We would also like to inform you that, per IETF process, as our charter has completed the LEMONADE WG will soon be closed. As a result, any future liaisons regarding any of the LEMONADE documents should be directed to the Applications Area Directors on the Applications Area mailing list apps-discuss@ietf.org.

Note that the LEMONADE mailing list <u>lemonade@ietf.org</u> will remain active indefinitely for any implementation or document questions that may arise, as well.

Finally, historical information on LEMONADE Internet-Drafts and RFCs can always be found at http://tools.ietf.org/wg/lemonade/ with additional information on our charter page http://www.ietf.org/html.charters/lemonade-charter.html