

# **UA EAI WG Meeting**

## 01 February 2022

#### **Attendees**

Mark Svancarek
Ejikeme Egbuogu
Jim DeLaHunt
Abdalmonem Galila
Mark Datysgeld
Nitin Walia
Seda Akbulut

### Agenda

- 1) Welcome and roll-call
- 2) Reviewing the Self-Certification Guide
- 3) AOB

## **Meeting Notes**

Mark Sv. opened the meeting with a brief explanation of what the self-certification guide for.

The self-certification guide is for suppliers, such as developers who create libraries, components and tools, people who offer email related products such as a standalone client, people who provide online services that support email. It's intended to allow those suppliers to create a sort of self-certification that their buyers can then use to evaluate the products. This guide is not for buyers, this is for the suppliers.

#### **Self-Certification Guide Edits:**

The team resumed the work from page 25, MDA.8. We updated the following table items where the team had a consensus. We left comments for some items where we need to go back and review later.

MDA.8: Set as Gold.

MDA.9: Set as Gold.

MDA.10: Set as Platinum. (The login name and username might be different.)



MDA.11: The RFC will be checked for consequences.

MDA.12: Set as Gold.

MDA.13: Set as Gold. (We compared this item with IMAP.9 and IMAP.10)

MDA.14: Set as Gold. (Phrase added to the mailbox is confusing. Jim provided information about RFC 3501: "The APPEND command appends the literal argument as a new message to the end of the specified destination mailbox." RFC 9051 has replaced the RFC3501. Therefore, we should use RFC9051 instead of RFC 3501.)

MDA.15: This item is decided to be rewritten as GOLD/Platinum by splitting into two parts. And it will be explained in footnote. Mark Sv. decided to review MDA.15 with John L. Mark Sv. left a couple of notes to the documents:

- For all requirements of this form, should we provide versions where the capability exists and must be enabled (GOLD) and where it is enabled by default (PLATINUM). Ask the list.
- Features which are available but require experienced administrator configuration are GOLD; if available in easy UI for use by any novice administrator, then Platinum

EAI extensions have been enabled" should be clearer. However, this was used several times in the document for other items. Jim suggested to split MDA.15 into two scenarios. Nitin provided the <a href="RFC 9051">RFC 9051</a> information that says "If a client attempts to create a UTF-8 mailbox name that is not a valid **Net-Unicode** name, the server MUST reject the creation or convert the name to Net-Unicode prior to creating the mailbox."

RFC 5198: [NET-UNICODE] "Unicode Format for Network Interchange"

RFC 5198 says "The Internet today is in need of a standardized form for the transmission of internationalized "text" information, paralleling the specifications for the use of ASCII that date from the early days of the ARPANET. This document specifies that format, using UTF-8 with normalization and specific line-ending sequences."

The next meeting will continue from MDA.16 from where we have left.

**Next meeting:** 08 February 2022 UTC 1530 -1630

# **Action items**

No.	Action Item	Owner
1	MDA.11 to be reviewed later along with the RFC.	All
	MDA.15 to be reviewed with John L. along with RFC 9051,	
2	and whether this should be split into two scenarios.	Mark Sv