

UA EAI WG Meeting

15 February 2022

Attendees

Mark Svancarek
Nitin Walia
Ejikeme Egbuogu
Mark Datysgeld
Kapil Goyal
Sonigitu Ekpe
Seda Akbulut

Agenda

- 1) Welcome and roll-call
- 2) Reviewing the [Self-Certification Guide](#)
- 3) AOB (ICANN73 slides)

Meeting Notes

Mark Sv. suggested looking at the slide deck first as the ICANN73 meeting is in a week. The group went over the slides that demonstrates ongoing and completed tasks conducted by EAI WG.

For the UA Readiness of Deployed Email Servers, Mark Sv. asked Seda to add some information about the methodology of the test and where the data is stored.

For the slide that shows the results of Email specific System's UA readiness, we may need to explain why we haven't repeated the test after 2020.

For the summary page, RFC6530-6533 has been added.

For the Self Certification Guide page, Mark Sv. recalled the idea that the group decided we would have a follow-up document, like a quick guide, that would help interpret it for users and procurement managers. This was when the self-certification guide work was being planned. Nitin confirmed this.

Mark Sv. Suggested adding one of the scoring tables to the slide from the self-certification guide. We added MUA table items MUA.1 through MUA.4.

Sonigitu asked how EAI WG copes with the local languages, such as African languages that are usually spoken but not known by many how to write. Mar Sv. responded to that this is not the scope of EAI WG. However, it is worth to clarify the role of EAI WG and make a clear distinction with the works on local languages in the first slide. So we added “The EAI WG does not focus on specific languages and writing scripts.”

The group edited the slides and left comments for final edits. Seda will share the final version with the chair and all participants attended this call.

Next meeting: 01 March 2022 UTC 1530 -1630

Action items

No.	Action Item	Owner
1	Update the ICANN73 slide for the EAI portion and share with the Chair and all participants in today’s call for their final review and input	Seda