

UA Tech Working Group Meeting

14th September 2020

Attendees:

- Dennis Tan Tanaka
- Dessalegn Yehuala (vice Chair)
- Jim DeLaHunt
- Mark Datysgeld
- Mohamed Elbashir
- Sarmad Hussain
- Satish Babu (Chair)

Meeting Agenda:

- UASG004 update review
 - : https://drive.google.com/file/d/1fuCnnCl8eSYMjKX51aF9_d8Q67MhBBoa/view?usp=sharing [drive.google.com]
- Presentation on the high-level SOW for UA readiness for Social Media
 Networks: https://drive.google.com/file/d/1_byW1hAAeiob_a7xErBFwpG6be9O6udu/view?usp=sharing [drive.google.com]
- UA Remediation
- AOB

Meeting Notes

Sarmad presented a detailed overview of the new UA test cases to be added to the updated UASG004 report, the current document focuses on the Chinese and Arabic IDN test cases, the update will include more scripts and different languages which will be beneficial for the community.

The new generic examples to the document including IDN and ASCII domain names and email addresses covering the following scripts:

Arabic, Armenian, Bengali, Chinese (Simplified, Traditional), Cyrillic, Devanagari, Ethiopic, Georgian, Greek, Gujarati, Gurmukhi, Hangul, Hebrew, Hiragana, Kannada, Katakana, Lao, Latin, Malayalam, Myanmar, Oriya, Sinhala, Tamil, Telugu, Tibetan, Thaana, and Thai.

Satish (Chair) requested that the WG members to review the UASG004 document and provide any comments which they might have. Dennis presented the SOW for UA readiness for social media expected to be finalized by the UA measurement WG in the coming few weeks.

The WG will continue discussing its approach to remediation in the coming meeting.

Next meeting: Monday, 28 September at 16:00 UTC

Meeting Action Items

	Description	Owner
1	Final review the UASG004 updated document by Friday 25	WG members
	Setpember: https://drive.google.com/file/d/1fuCnnCl8eSYMjKX51aF9_d8Q	
	67MhBBoa/view?usp=sharing [drive.google.com]	



2	UA Remediation approaches options	WG members
	The WG to propose or investigate UA remediation approaches for the next	
	WG meeting on Monday 28 th September	