UA Measurement WG Meeting
30 October 2019

Attendees
Dennis Tan Tanaka
Dessalegn Yehuala
Marc Blanchet

Agenda
1. SOW CMS [https://docs.google.com/document/d/12L5fgTOD5iTbqJ9y-1vPwZgAwOu5EST4PtotqmShpnE/edit?usp=sharing](https://docs.google.com/document/d/12L5fgTOD5iTbqJ9y-1vPwZgAwOu5EST4PtotqmShpnE/edit?usp=sharing) (30 min)
2. Annual Report (10 min)
3. AOB

Meeting Notes
Scope of Work on CMS

CMS has many components, including extensions, databases, etc. Do we understand what needs to be tested? As a start we need to undertake a prototype exercise to understand what needs to be tested and how. Word Press or Joomla seem to be popular candidates.

What are the use cases or functions which would need to be tested? There may be too many of these. Do we need to test all of them or just a core set, which can be compared across all CMSs? Also, what is the configuration which should be tested? Word Press, Joomla and Drupal are LAMP applications (Linux, Apache, MySQL, PHP). So as a baseline, is there anything in PHP which is not UA ready. Also, the same for MySQL. Start with these components with specific versions, then review the CMS which uses them.

Another approach would be to determine a set of core use cases which are common across different CMSs and test them for UA readiness, because even when components are UA ready, it is not necessary that the application will also be UA ready. This may require manual testing. The two methods would need to be combined.

If someone asks how to use CMS in the context of UA readiness, we should be able to answer with the version number for its components and its extensions. Also, is the testing focused on the user interface of CMS for the developer, or the eventual code developed by the CMS for the end-user. The members looked at the CMS interface online and discussed relevant details.

Next meeting after ICANN66.

Action items

<table>
<thead>
<tr>
<th>No.</th>
<th>Action Item</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Continue to work on the CMS document</td>
<td>All</td>
</tr>
</tbody>
</table>