

WoT Open Day

Michael McCool

11 October 2021

Agenda



- WG: Tuesday Oct 5 (2h55m)
 - Discovery
- WG: Thursday Oct 7 (2h55m)
 - Thing Descriptions
- WG/IG: Monday Oct 11 (1h55m)
 - Open Day
- WG/IG: Thursday Oct 14 (2h55m)
 - Open Day

- WG: Tuesday Oct 26 (1h55m)
 - Use Cases
 - Japanese CG
- WG: Wednesday Oct 27 (2h55m)
 - Architecture
 - Profiles
 - Scripting
 - Marketing
- WG/IG: Thursday Oct 28 (1h55m)
 - Liaisons
 - Security
 - Plugfest/Testing





- 0h05m Opening session: Welcome (Sebastian/McCool; 10m)
- 0h15m Takenaka Corporation (40m) Kaz
 - Presentation: 20m
 - Discussion: 25min
- 1h00m Break (10m)
- 1h10m Plugfest Report (2h40m) McCool
 - Projects and Tools: ~1h30m (10m per project, 9 projects)
 - Interop: ~10min
- 2h50m Wrapup (Sebastian/McCool; 5m)

Scribe: ?

W3C Interest Group - Patent Policy



- This is a W3C Web of Things Interest Group meeting.
- Outside guests are permitted, however they have to agree to the W3C IP policies:
 - W3C 2017 Patent Policy
 - Patent Policy FAQ Q6
- This is a public forum: confidential information should NOT be shared.

Plugfest Projects



See wot-testing issue tracker for details of the following, and some additional projects:

• Intel: Geolocation

• Siemens: Logilab TDD

Siemens: <u>TM Composition</u>

NHK: WoT Device Emulator

• TUM: <u>Testbench</u>

Hitachi: Node-RED and SPARQL

• Bologna: Action Models

Deferred: ECHONET

Resources



Wiki

- https://www.w3.org/WoT/IG/wiki/F2F_meeting,_October_2021
- Detailed agenda and links to WebExes

Presentations

- https://github.com/w3c/wot/tree/main/PRESENTATIONS/2021-10-online-f2f
- Please upload prior to your session
- Please (also) export and upload a PDF version (PDF-only ok)
- Please follow file naming convention (I will rename otherwise)
- Ideally update the README to index your presentation material
- Please upload at least one slide even if all it does is hyperlink to github issues or other documents; it will make reviewing the F2F later easier
- Use of template not required but preferred if you can do it