



WoT Virtual F2F Opening

Sebastian Kaebisch

27 October 2021

Agenda

- WG: Tuesday Oct 5 (2h55m)
 - Discovery
- WG: Thursday Oct 7 (2h55m)
 - Thing Descriptions
- WG/IG: Monday Oct 11 (1h55m)
 - Open Day
 - Plugfest Projects
- WG/IG: Wednesday Oct 14 (2h55m)
 - Open Day
- WG/IG: Tuesday Oct 26 (2h55m)
 - Use Cases
 - Japanese CG
 - Charters
- **WG: Wednesday Oct 27 (2h55m)**
 - Architecture
 - Profiles
 - Scripting
 - Marketing
- **WG/IG: Thursday Oct 28 (1h55m)**
 - OPC-UA
 - T2TRG/DID/IETF
 - Testing

WG/IG: Wednesday Oct 27 (2h55m)

Architecture, Profile, Scripting and Marketing

- **0h05m - Opening session: Welcome (Sebastian/McCool; 5m)**
- **0h10m – Architecture (30m) – Lagally**
- **0h40m – Profile (1h) – Lagally**
- **1h40m - Break (10m)**
- **1h50m – Scripting – Daniel (45m)**
- **2h35m – Marketing – Fady (20m)**
- **2h55m - 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.

IRC – Minutes and Speaker/Question Queue

- Please join IRC
 - <https://irc.w3.org/?channels=wot>
- Use **q+** command to put you on the speaker / question queue
- Use **q-** command to remove you from the queue

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