Working draft of deliverables

Format

- Continue the wiki in TF until structure is confirmed
- For finalization benefit for Tracking in Github
- Structure of document has been proposed

Implementation plan

- Organized by TFs
 - Review of TF of the document structure
 - Evaluations supported by contributors?
 - Next step: ask for support in evaluation by contributors
 - Sync in cases, where technologies are studied in several TF

WG Proposal

Conclusion

Take proposal as a trigger

- to start contribute to a list of building blocks relevant for WG activities
- to identify to what extend those addresses white gaps
- how do they interface in the WoT framework and with existing technologies (e.g. protocols)

Next steps:

- Call for contribution
- Follow up on IG webconf call

Logistics

Work setup in TFs

- Fix time slots
 - TF AP/TD 3pm CEST Wed 90min
 - TF DI / S&P Thurs

F2F Meetings

- TPAC
- January, Europe
- April, US (20/22 March: AC, MIT)
- July, Asia

Joint Sessions

- WoT TF AP / T2T Beyond REST
- Privacy / Security
- Might be possible to organize a meeting room in Tokyo

Outreach

WoT 101 addressing

- High level motivation and view
- Vertical perspective
- Liaisons
- Conferences

Al(Dave, Joerg): provide a first framework of slides and ask for comments and input from the TFs

Sync of Implementations

Demo Sessions / Plugfest @ TPAC

- Guidance
- Link to T2T activities, there might be also another scenario
 AI(???, by 8th August): setup of joint WoT github demo/plugfest
 Deadline for demo proposal TPAC is 15th of Sept.

Right now it seems there are 3-4 implementations ongoing:

- Dave
- Simon / Andreas
- Vlad
- Michael?

What is the guidance we provide?

- For the first round of implementation fix it to REST mapping (T2T)?
- TF TD: read and interprete the TD for that particular scenario
- TD is based on the interaction model

What notion of interoperability we have:

- Based on the TD; description started on github AI(Johannes)
- Setup a register for different protocol mappings resp implementations based on the interaction model

We might also encourage others to use the code and build "their" application