

# W3C “Web of Things” Interest Group Logistics

Joerg Heuer

## ToC

---

- Draft WoT WG charter
- Deliverables / Documents
- Report from Communication & Collaboration TF
- PlugFest Preparation
- Plugfest Meeting Logistics

## WG Charter Draft

---

### Combined Work Items

- Thing Description (Based on input from Thing description, Server description, serialization, discovery, S&P)
- Scripting API (Based on input from discovery, S&P)
- Protocol Mapping

### For each Work Items

- What is in scope
- What is out of scope
- What deliverables are expected

### Next Steps

- 7.2.: Compilation of GitHub Document (Link: provided in Wiki)
- 22.2.: 1<sup>st</sup> Commenting round ends, (2weeks), webconf WoT IG week after
- 7.3.: 2<sup>nd</sup> Commenting round ends, (2weeks), webconf WoT IG week after

## Deliverables

---

- **Use Case Document**

Initial set of use cases

Work currently paused

- **Tech Landscape Document**

Not all parts are yet transferred to github, task of TFs for 15<sup>th</sup> of February?

Contributions for first complete draft by 29<sup>th</sup> of February?

.

- **Architecture Document -> Kajimoto-san**

Start in github based on contribution to this meeting

initial draft by 29th of February?

- **Current Practice in WoT -> Act. Daniel, Matthias?**

Approaches taken in the plugfest

Discussion results of this meeting e.g. on concepts for referencing resources

Template for Contributions

## Outreach & Communication

---

### **Started a Communication & Collaboration TF**

- Yingying organized the TF. Thanks!
- Report:

# W3C WoT IG Communications and Collaboration

Status Report  
January 2016 WoT F2F Nice  
Yingying Chen  
(yingying@w3.org)

## Plug Fest Wrap up and Suggestions

---

- Quite impressive number of implementations
- Numerous worked together out of the box
- Still some issues to organize to circumvent setup issues (e.g. Network related)
- Collecting findings and pain points (setup and model wise)
- Network setup should be specified beforehand

### Suggestions:

- Make use of the current practice document
- Extend from platform developer also to application developers
  - Do we need a basic platform for the application developer? Is there something feasible in the open source space? Suggestions also from outside e.g. RIOT Summit, ...
- Think of more complex scenarios to address also cross TF functionalities

### Start to setup next Plug Fest:

- Follow up on the “Current Practice in WoT” document

# Logistics

---

## Work setup in TFs

- Fix time slots (ICS file incl. webex)
  - TF AP/TD 2pm CET Wed 90min
  - TF DI / S&P 1pm CET Thurs 90min

**Restart Wed 3<sup>rd</sup> with TD, Thur 4<sup>th</sup> DI**

## Next F2F Meetings

- April, 11<sup>th</sup> – 13<sup>th</sup>, Montreal
- July, 12<sup>th</sup> – 14<sup>th</sup>, Beijing
- @IETF 96, Joint T2T Meeting: July 16<sup>th</sup>, Berlin
- September, 19<sup>th</sup> – 23<sup>rd</sup>, Lisbon (Joint T2T RG Meeting)
- ? December , idea in US?

## WoT IG / T2T RG Collaboration

---

### **Joint Meetings**

- Joint meeting July 16/17<sup>th</sup> in Berlin before IETF96
- September, Lisbon

### **Joint PlugFest / PlugRest**

- E.g. 1<sup>st</sup> of June, via internet / webex