



IETF 109 teep hackathon report

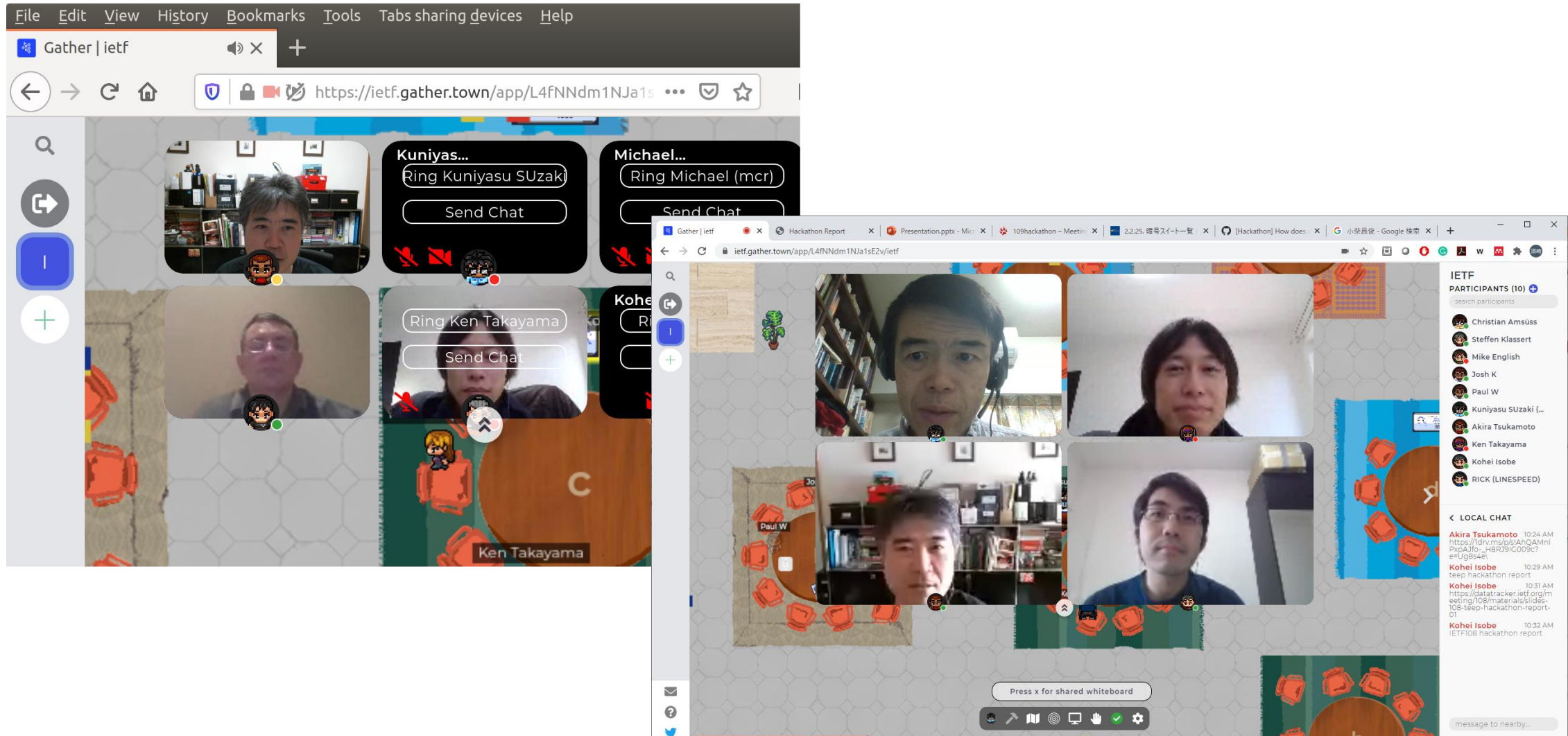
Nov. 18, 2020

Akira Tsukamoto (AIST)

Agenda

- TEEP Hackathon (11.9 – 11.13)
 - Individual each participant working from home!
 - Meeting at 11.13
- Photo during hackathon
- Implementations, TAMs and TEEP devices brought at Hackathon
- Issues raised and still open at hackathon
- PR created and open
- PR closed
- What we achieved, what we learned

Gathered at the gather



Implementations, TAMs and TEEP Agents brought at Hackathon

- TAM server
 - Dave (Microsoft)
 - <https://github.com/dthaler/OTrP>
 - Tamproto: Isobe (SECOM)
 - <https://github.com/ko-isobe/tamproto>
- TEEP Agent
 - TEEP-Device: Kikuchi (TRASIO)
 - libteep: Takayama (SECOM)
 - <https://github.com/yuichitk/libteep>
 - Dave (Microsoft)
 - <https://github.com/dthaler/OTrP>

Issues raised and still open at hackathon (1/2)

- <https://github.com/ietf-teep/teep-protocol/issues/67>
 - Adding example SUIT and EAT manifest to example section
 - Added SUIT example. EAT is still missing.
- <https://github.com/ietf-teep/teep-protocol/issues/70>
 - Trusted Component identifiers in SUIT manifests
 - Require SUIT manifest to reference as an unique identifier, need further discussion from SUIT.
- <https://github.com/ietf-teep/teep-protocol/issues/71>
 - Guide require to generating Token to reduce collision. Pasting guidance from other RFC.
- <https://github.com/ietf-teep/teep-protocol/issues/72> and <https://github.com/ietf-teep/teep-protocol/issues/73>
 - Two perspectives to consider. One is which cipher suit to add more commonly used in the market to enhance the adaptation and use cases of teep, e.g. adding RSA.
 - Another is, should not include cipher suit which is already known to be low security.
 - SHA256 above?, RSA 4096 above?, AES256 above? eddsa, ed25519, or refer other RFC or NIST doc.
 - Clarify how to construct cipher suit bit map representation.

Issues raised and still open at hackathon (2/2)

- <https://github.com/ietf-teep/teep-protocol/issues/76>
 - Not clean how to describe extension in cbor, I prefer reading the teep-protocol will be one kind of tutorial of cbor representation as much as possible, for the developer to prevent fragmented implantation.
- <https://github.com/ietf-teep/teep-protocol/issues/78>
 - Prefer restricting teep-message-framework to make the implementation consistent and easy to parse after trying implement teep in cbor for the hackathon.
- <https://github.com/ietf-teep/teep-protocol/issues/79>
 - Clarified after the hackathon of who signs TEEP's "security wrapper" and UIT's "suit-authentication-wrapper". Would prefer to have the refering the link to the teep-architecture draft which states this.
- <https://github.com/ietf-teep/teep-protocol/issues/80>
 - Ambiguous of request tc-list should be in QueryResponse or not. PR #82 was made to clarify to make it mandatory.
- <https://github.com/ietf-teep/teep-protocol/issues/81>
 - How does Agent get unneeded-ta-list, require further discussion. Should we have what to do in Architecture draft?
- <https://github.com/ietf-teep/teep-protocol/issues/83>
 - Detail token consideration for how the token should be used and not to be used for Security consideration and scalability of TAM server. This discussion relates how much the teep-device has the hardware resources, e.g. PC or 8bit micro. Probably biggest topic to consider for the next draft.

PR created and open

- <https://github.com/ietf-teep/teep-protocol/pull/82>
 - Clarify the teep message description of QueryResponse when there is mandatory tc list.
 - Reviewed and Ready to merge.

PR closed

- <https://github.com/ietf-teep/teep-protocol/pull/74>
 - Renaming requested-ta-info to requested-tc-info to reflecting the changes in teep from changing the name from Trusted App to Trusted Component.
- <https://github.com/ietf-teep/teep-protocol/pull/75>
 - Fix error on draft 04 depending the versions of xml2rfc. Now supports both version 2 and version3 of xml2rfc when generating xml and txt rfc file from md file.
- <https://github.com/ietf-teep/teep-protocol/pull/77>
 - Fix some binary representation values in the teep-error example.

What we achieved, what we learned

- Goal
 - Adopt latest draft of both teep-protocol 04 and teep-otrp-over-http
 - <https://tools.ietf.org/html/draft-ietf-teep-protocol-04>
 - <https://tools.ietf.org/html/draft-ietf-teep-otrp-over-http-09>
- Achieved
 - Updates on github
 - <https://github.com/ietf-teep/teep-protocol>
 - Individual developments
 - Finished supported 04 draft, mostly
 - TAM & Agent Dave, tamproto, TEEP-device, libteep
 - Interop developments
 - Tamproto (SECOM) and TEEP-device (AIST) now talking each other!
- Learned
 - Necessity of discussing and defining fundamental design topics
 - Token
 - Deleting trusted components
 - Necessity to improve details of binary representation for combability among implementers
 - Completeness of teep-messages are drastically improved, pretty good shape now
 - More examples, SUIT and EAT are future action items, COSE too :)

Hackathon Members

Akira Tsukamoto (AIST)

Dave Thaler (Microsoft)

Kohei Isobe (SECOM/TRASIO)

Ken Takayama (SECOM)

Kuniyasu Suzuki (TRASIO/AIST)

Masashi Kikuchi (TRASIO)

Nagata Takahiko (TRASIO)

A part of this hackathon presentation is based on results obtained from a project, JPNP16007, commissioned by the New Energy and Industrial Technology Development Organization (NEDO).