T2TRG: Thing-to-Thing Research Group

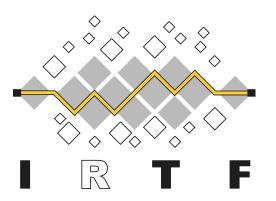
IETF 110, March 11, 2021

Chairs: Carsten Bormann & Ari Keränen

Note Well

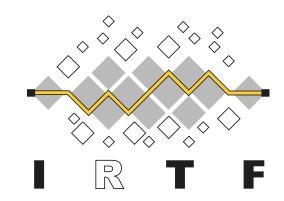
- You may be recorded
- Be nice
- The IPR guidelines of the IETF apply: see http://irtf.org/ipr for details.

Note Well – Intellectual Property



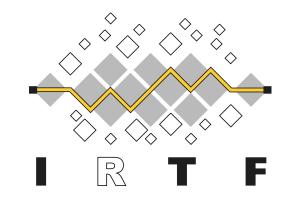
- The IRTF follows the IETF Intellectual Property Rights (IPR) disclosure rules
- By participating in the IRTF, you agree to follow IRTF processes and policies:
 - If you are aware that any IRTF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion
 - The IRTF expects that you file such IPR disclosures in a timely manner in a period measured in days or weeks, not months
 - The IRTF prefers that the most liberal licensing terms possible are made available for IRTF Stream documents – see RFC 5743
 - Definitive information is in <u>RFC 5378</u> (Copyright) and <u>RFC 8179</u> (Patents, Participation), substituting IRTF for IETF, and at https://irtf.org/policies/ipr

Note Well – Privacy & Code of Conduct



- As a participant in, or attendee to, any IRTF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public
- Personal information that you provide to IRTF will be handled in accordance with the Privacy Policy at https://www.ietf.org/privacy-policy/
- As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (https://www.ietf.org/contact/ombudsteam/) if you have questions or concerns about this
- See <u>RFC 7154</u> (Code of Conduct) and <u>RFC 7776</u> (Anti-Harassment Procedures), which also apply to IRTF

Goals of the IRTF



- The Internet Research Task Force (IRTF) focuses on longer term research issues related to the Internet while the parallel organisation, the IETF, focuses on shorter term issues of engineering and standards making
- The IRTF conducts research; it is not a standards development organisation
- While the IRTF can publish informational or experimental documents in the RFC series, its primary goal is to promote development of research collaboration and teamwork in exploring research issues related to Internet protocols, applications, architecture, and technology
- See "An IRTF Primer for IETF Participants" RFC 7418

Administrivia (I)

- Blue sheet (sign your name in the Etherpad)
- Note-takers: https://codimd.ietf.org/notes-ietf-110-t2trg
- Jabber (= Meetecho chat)
 - xmpp:t2trg@jabber.ietf.org?join
- Mailing List: <u>t2trg@irtf.org</u> subscribe at: <u>https://www.ietf.org/mailman/listinfo/t2trg</u>
- Repo: https://github.com/t2trg/2021-ietf110

Agenda

	Time (UTC)	Who	Subject	Docs
	16:00	Chairs	Intro, RG status, upcoming meetings and activities	
	16:05	Chairs, various	Reports from WISHI, WISHI-hackathon,	
	16:20	Michael McCool	W3C WoT update	
	16:35	Michael Koster	OneDM update	
	16:50	Michael Richardson	A taxonomy of Operational security of manufacturer installed keys and anchors	draft-richardson-t2trg-idevid- considerations
	17:10	Xavier de Foy	IoT Edge Challenges and Functions	draft-irtf-t2trg-iot-edge
	17:20	Mohit Sethi	Bootstrapping terminology	draft-sarikaya-t2trg- sbootstrapping
	17:30		(flextime for discussion overflow)	
	17:50	Chairs	Wrap-up	

T2TRG scope & goals

- Open research issues in turning a true "Internet of Things" into reality
 - Internet where low-resource nodes ("things", "constrained nodes") can communicate among themselves and with the wider Internet
- Focus on issues with opportunities for IETF standardization
 - Start at the IP adaptation layer
 - End at the application layer with architectures and APIs for communicating and making data and management functions, including security

IRTF and IETF

IRTF (Research) T2TRG: open research issues with IETF potential

IETF (Engineering) CoRE: protocol engineering for RESTful environments
ASDF: engineering a format for IoT model convergence

LWIG: Informational guidance for implementers IOTOPS: Discussion of operational issues

Next meetings

- Regular WISHI calls (~ monthly)
- Online meetings with OCF / OMA SpecWorks (LwM2M&IPSO)/W3C WoT?
- IETF 111?
- "Online co-locating" with academic conferences?
- Physical meeting before IETF 112 (Madrid)?

RG Doc Status

- "RESTful Design for IoT" (Terminology updated, one more pass TBD)
- Edge & IoT (discuss today, ready for publication? → reviews needed)
- Secure Bootstrapping for IoT (discuss today, ready for adoption?)
- Ramping up: WISHI notes (see WISHI wiki, e.g. terminology rosetta stone)
- (New submissions: discuss draft-richardson-t2trg-idevid-considerations today)

Work on IoT Semantic/Hypermedia Interoperability (WISHI)

- Recently focused on OneDM/ASDF topics
- Ongoing work on describing IoT standards
- One online meeting since last IETF
 - ASDF/WISHI hackathon, semantic tech landscape, WISHI way forward

ASDF/WISHI Hackathon

- validate SDF1.1, move tools and models up to SDF1.1
 - Testing with MJK's MODBUS example (via node-red)
 - Defined fragment identifier considerations (PR #20)
 - Identified scaleMinimum/scaleMaximum problem: digital vs. physical facet of a model
 - Tangible result: draft-bormann-asdf-sdf-compact-00, SDF compact notation
- continue work on the "semantic proxy" (connect OMA and OCF clients/servers guided by common SDF)
 - IPSO/SDF converter, IPSO mapping file example, Demo LWM2M device + WoT TD
- SDF Thingmaker (Petri Laari) assemble sdfThings out of sdfObject models
- continue development of the "mapping file" concept for:
 - ecosystem specific mapping files (IPSO above, ZCL example in repo)
 - Protocol bindings in mapping files (+ Jan Romann's pointer reversal proposal)

IETF 110 T2TRG Activity Update: Describing lot Standards

Milan Milenkovic iotsense.com Mar 11, 2021

loT Standards Description - Background

- Discussions in T2TRG/WISHI meetings to
- Create a paper (informational RFC) that describes key attributes of loT standards for information models in a consistent manner
- · For better landscape understanding and comparisons, selections
- · High-level description of intent, purpose, scope, and approach
- · ... terms defined, concepts and assumptions articulated
- NOT details of the inner workings (spec rehash)
- "IoT info stds labeling guide" akin to FDA, EU food/nutrition labels
- Stretch goal: Get important ongoing standards described in that manner – contributions from SDO participants

IETF 110 T2TRG/WISHI 2021-03-11 IoTsense LLC 15

loT Standards Description - Status

- Strawman of common description criteria discussed in 6/2020 mtg
 - https://github.com/t2trg/wishi/blob/master/slides/2020-06-30-Describing-IoT-Stds-2016-06-30MM.pdf
 - Comments, suggestions are welcome
- Outline of problem statement, common concepts and criteria is being drafted – rough draft planned in 6-8 weeks
- · Will be made available for review and comments, initially in T2TRG
- Contributors sought, now (<u>milan@iotsense.com</u>) and after first draft
 - Contributors and coauthors are solicited
- · Prior comparisons of applicable standards, participants in ongoing, SDOs
- Michael Koster and Michael McCool have some related analyses

IETF 110 T2TRG/WISHI 2021-03-11 loTsense LLC 16