

Technical Stack WG Weekly Meeting

15 June 2020

Antitrust Policy Notice

- Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.

Agenda

- 1. Recap from last week's events (Dan, Matt-5 min)
- 2. New Introductions (5 min)
- 3. Chairs (Dan 5 min)
- 4. Initial work items (Dan–15 min)
- 5. Logistics (Matt-5 min)
 - a. Mailing list
 - b. Wiki
 - c. Github repo structure (repository of best practices)
 - d. Task Forces
 - e. Chairs
 - f. Meeting schedule

Introductions (30 seconds!)

- 1. Name
- 2. Location / time zone
- **3.** Affiliation(s)
- 4. One-sentence summary of your interest in the ToIP Technical Stack (or one particular digital trust problem you personally want to see solved)

Chairs

- ToIP Technical Stack WG Co-Chair: Dan Gisolfi (IBM)
- ToIP Technical Stack WG **Co-Chair**: **Matt Davies** (Finicity)
- ToIP Technical Stack WG **Co-Chair**: **Darrell O'Donnell** (Continuum Loop)
- ToIP Technical Stack WG Vice-Chair: Ajay Jadhav (AyanWorks)

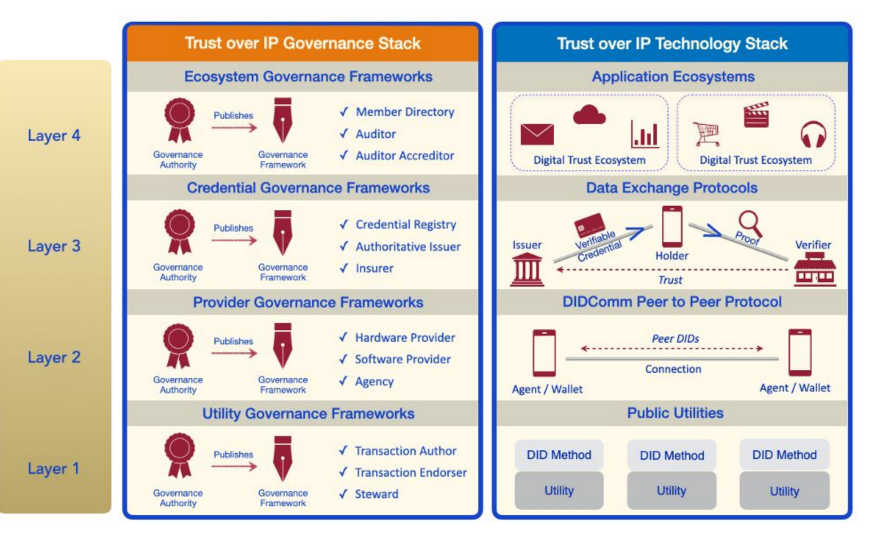
Mission and Scope of the Technical Stack WG

Matt Davies, Finicity (10 min)

Mission and scope

The scope of the Technical Stack Working Group is to define (directly or by reference) the technical standards, test suites, and interoperability certification standards for the Trust over IP architecture stack as defined in <u>Hyperledger Aries</u> <u>RFC 0289</u> (or its successor as identified in the RFC document itself).





Proposed deliverables

- 1. A technical description of each of the layers and their scope
- 2. The required, recommended, and optional functionality at each layer
- 3. The required, recommended, and optional dependencies on the layer below
- 4. The interoperability certification testing standards for each layer

Initial Work Items

Dan Bachenheimer, Accenture (15 min)

Initial work items

- > Identify for each layer what is done, being done, and needs to be done
- Idenwitify privacy and security test regimes and certifications for each layer
- > Develop and publish a template for TIPs—ToIP Interoperability Profiles

Working Group Logistics

Matt Davies, Finicity (10 min)

Standard LF collaboration tools

- > Groups.io mailing lists (lists.trustoverip.org)
 - > All Members are automatically added to the All Members mailing list <u>all-members@lists.trustoverip.org</u>.
 - Please note that the mailing lists have all been configured to be publicly viewable for openness, but only companies, organizations, or individuals that have signed the ToIP agreements will be able to post/"contribute" to the lists.
 - > To join a WG, simply self-subscribe at lists.trustoverip.org (Governance Stack, Technical Stack, Ecosystem Foundry, Utility Foundry)
- Confluence wiki (wiki.trustoverip.org)
 - > If you do not already have an LFID, please create one at the top right of the wiki to be able to edit.
- > Web (www.trustoverip.org)
 - In the interim, please send updates directly to <u>tbenzies@linuxfoundation.org</u>

Github repository

- > Github is our primary content repository
 - <u>https://github.com/trustoverip</u>
 - > All deliverables (Markdown documents, other doc formats)
 - > Best practices content
 - > Research documents
- > Overall github repo organizational proposal from Dan Gisolfi
- > Should we convene a Task Force to design our particular branch(es)?
 - Structure
 - > Github training sessions/tools

Task Forces

- > Very lightweight collaboration mechanism
- > We can spin one up any time
- > It can last for as little or as long as needed
- Minimum requirement: a wiki page—see this page for instructions:
 - <u>https://wiki.trustoverip.org/display/HOME/How+to+Propose+a+New+Working+Group+or+Task+Force</u>
- > Can also have a mailing list, github repo, and other tools if needed



Chairs

- > As a Working Group, we elect our own chairs
 - > At least one, and up to three
 - > Two or three is recommended to spread out the load
- > We can periodically rotate chairs as needed
- Volunteers now?

Proposed meeting schedule

- Call timing
 - Every other Monday starting 01-JUN-2020, US/EU ToIP Technical
 Stack WG: 8AM PT, 11AM ET, 16:00 UK, 17:00 CET
 - Every other Monday starting 08-JUN-2020, APAC ToIP Technical Stack WG: 9:30AM IST, 12 AM Singapore, 1PM JST, 9PM US PT, 11PM US ET



Closing Q & A

Legal Notices

The Linux Foundation, The Linux Foundation logos, and other marks that may be used herein are owned by The Linux Foundation or its affiliated entities, and are subject to The Linux Foundation's Trademark Usage Policy at https://www.linuxfoundation.org/trademark-usage, as may be modified from time to time.

Linux is a registered trademark of Linus Torvalds. Please see the Linux Mark Institute's trademark usage page at https://lmi.linuxfoundation.org for details regarding use of this trademark.

Some marks that may be used herein are owned by projects operating as separately incorporated entities managed by The Linux Foundation, and have their own trademarks, policies and usage guidelines.

TWITTER, TWEET, RETWEET and the Twitter logo are trademarks of Twitter, Inc. or its affiliates.

Facebook and the "f" logo are trademarks of Facebook or its affiliates.

LinkedIn, the LinkedIn logo, the IN logo and InMail are registered trademarks or trademarks of LinkedIn Corporation and its affiliates in the United States and/or other countries.

YouTube and the YouTube icon are trademarks of YouTube or its affiliates.

All other trademarks are the property of their respective owners. Use of such marks herein does not represent affiliation with or authorization, sponsorship or approval by such owners unless otherwise expressly specified.

The Linux Foundation is subject to other policies, including without limitation its Privacy Policy at https://www.linuxfoundation.org/antitrust-policy, each as may be modified from time to time. More information about The Linux Foundation's policies is available at https://www.linuxfoundation.org/antitrust-policy. each as may be modified from time to time. More information about The Linux Foundation's policies is available at https://www.linuxfoundation.org/antitrust-policy.

Please email legal@linuxfoundation.org with any questions about The Linux Foundation's policies or the notices set forth on this slide.

THE LINUX FOUNDATION

The Linux Foundation Internal Use Only