2021-08-17 Meeting Page

17, August 2021 — 11:00 PT, 14:00 ET, 18:00 UTC, 20:00 CET

Send an email to utility-foundry-wg@lists.trustoverip.org to request a calendar invite (you can subscribe to the mailing list at lists.trustoverip.org).

RECORDING HERE (North America / Europe): link

Attendees

- Andre Kudra
- Mathieu Glaude
- Cameron Boozarjomehri
- @NilsPehoviak (R3)
- @RickyNG-Adam (Drave Québec)

Goals

- · Assign action items for next meeting
- Establish work plan for WG deliverables and workflow guidance
- · Gather agenda suggestions for next meeting

Antitrust Policy

Antitrust Policy & Member Participation

- Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws.*
- Only members of Trust over IP who have signed the necessary agreements and charters are permitted to participate in this activity beyond an observer role.

THE LINUX FOUNDATION

Agenda Items

Time	Item	Who	Notes
1 min	Welcome	A. Kudra	
2 mins	Antitrust Policy Notice	A. Kudra	
5 mins	Announcements / New Member Intros	Chairs	
10 mins	Introduction to R3 Corda	Nils Pehoviak	

^{*} 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.

	Introduction to KERI - POSTPONED to Aug- 31 2021	Robert Mitwicki	 Some of the snippets in the UFWG Paper could be tweaked to ensure that a "ledger-less" and "ledger-portable" utility such as KERI has a seat at the table. We also want to consider adding KERI to the list of PIUs in section 2: UFWG Public Identity Utilities (pg.7). Rather than a full-blown KERI Utility Governance Framework Task Force, maybe a simple list addition is all that is needed at this stage.
5 mins	Task Force SOS (Scrum of Scrums)	Task Force Leads	Status update or preferably Show-and-tell from all task forces.
5 mins	Decision Points	A. Kudra	
5 mins	Discussion Topics	A. Kudra	
10 mins	Q&A	A. Kudra	

Announcements

New Member Intro					
✓	Nils Pehoviak from R3 Corda				
✓	Ricky Ng-Adam				
Public I	dentity Utility Projects				
	Bedrock				
	■ Case study presentation via Jim St.Clair coming up				
	IDunion				
	 Andre Kudra to organize a use case session with IDunion partners 				
	Sovrin RALL				
	S.I.C				
	Indicio				
	Canacred				
	Vachi DIII (Atalhica Claudata associda un data francuscation vith Viscad and Assoc)				
	Kochi PIU (Mathieu Glaudeto provide update from meeting with Vinod and Arun)				
Invitation	on by Karl Kneis to all L1Us to provide an update to EFWG on their status and journey (recently done by IDunion and Indicio).				

Task Force SOS (Scrum of Scrums)

TF Name	Mission	Members	Status
Utility Project Implementation Guide Task Force	Create the getting started guide for prospective Utility Projects.	Lynn Bendixsen (lead) Dan Gisolfi Dave McKay	IG0029: Utility Project Guide A new repo has been created and the TF has issued its first objective. Lynn seeks assistance on repo publishing with Mac. TF is discussing outline and questions to be answered for prospective projects. Draft Doc: https://docs.google.com/document/d /1zysi79y5vxNBxhL7yI0M6FAViC_E2VUutUfT5Eac7CA/edit? usp=sharing Initial released version: https://trustoverip.github.io/IG0029-utility-project-guide/

Best Practices Task Force	Analyze Project Interviews, establish list of Best Practices and submit each BP using ToIP Deliverables Process.	Mathieu Glaude (lea d) Dan Gisolfi Claudia Grytz Lynn Bendixsen @ Sarah Olfert Dave McKay	Drafting framework for evaluating public identity utilities (B P0014) (v2) Drafting v1 of three BP documents (based on feedback from interviews with decentralized PIU conveners /providers)* BP0015 - Assessing Sustainability of a PIU (v1) BP0016 - Determining Affordability of a PIU (v1) BP0017 - Assessing Alignment to a PIU Backlog Dashboard Health / Network Monitoring (Example) *At future point, consider consolidating all best practices into one comprehensive document SUGGESTION: Interlocking with Saturn-V TF as a first user of these Best Practices.	
Decentralization Task Force	Submit a BP deliverable and a design principle for what it means to be Decentralized.	Jessica Townsend (I ead) Dan Gisolfi Mathieu Glaude	 □ DP0005: Decentralization by Design □ What are the key attributes of a Decentralized Utility? □ Should we consider / review the W3C DID Decentralization Rubric □ Consider their dimensions for evaluation □ Spectrum of Decentralization □ Working docs: Decentralized Network Best Practices and Decentralized Network Design Principles 	
Glossary Task Force	Generate a UFWG Glossary in collaboration with the CTWG.	RJ Reiser (I ead)	Still pending CTWG process. Submissions under review.	

Decision Points

Add responsible contact point in Utility directory in github

Discussion Items

UFWG	is working on comprehensive guidance doc
	Combined UFWG document has been worked on by Jessica Townsend and Mathieu Glaude
	Case studies have been added
	Broader public review for doc coming up soon
	Include governance aspects and non-Indy ledger utilities
	RJ Reiser will add case study to UFWG doc (update from Lynn Bendixsen)
New rep	presentative of Bedrock for UFWG required
	Case study presentation via Jim St.Clair coming up
KERI w	itness log
	Is there interest of existing L1Us to act as KERI witness log?
	Dave McKay KERI log would be a good addition
	Stephen Curran Hyperledger Indy ledger could be acting as a KERI witness - i.e. "witness transactions"
	Revisit in 4-8 weeks and have a dedicated slot in UFWG meeting
	Dave McKay Using KERI witness logs for privacy check (track consent, terms and conditions), could be Aries RFCs
L1Us im	nplementing trust registries Dave McKay
	Testing with Hyperledger Besu ongoing
	Dave McKay report on related research work at UFWG meeting in August 2021, invite EFWG to discussion / follow-up @dav

Open Items

Low	priority	items that	at failed	gain	volunteers	to c	hampion	cause.

UFWG	Sandbox Utility
	The members of the UFWG need to gain experience before writing guidelines and best practices.
	Challenge: Create a Sample Utility comprised of 3-5 nodes for testing purposes using the Blockchain Automation Framework (BAF)
	Goal: Leverage this research exercise as a way to create BAF artifacts for Hyperledger Indy
	Tools: Bootstrapping Node Hosting - Learn BAF