2024-03-01 TRTF Meeting Notes

Meeting Date

- 05 Jan 2023 The ToIP Trust Registry Task Force (TRTF) meets weekly twice every Thursday at the following times (to cover global time zones see the Calendar of ToIP Meetings for full meeting info including Zoom links):
 - NA/EU 07:00-8:00 PT / 15:00-16:00 UTC
 - o APAC 18:00-19:00 PT / 02:00-03:00 UTC

Zoom Meeting Link / Recording

- NA/EU MEETING: https://zoom.us/j/99576264894?pwd=L0RQOXZtci83elJqY101dlZaTUx5Zz09
 APAC see: Joint TSTF+TRTF+X5VTF meeting in the TSPTF Meeting Page area

Attendees

NA/EU Meeting

- Darrell O'Donnell co-lead
- Antti Kettunen co-lead
- Andor Kesselman co-lead
- Drummond Reed

Agenda Items and Notes (including all relevant links)

Ti me	Agenda Item	Lead	Notes
5 min	Start recording Welcome & antitrus t notice Introducti on of new members Agenda review	Chairs	 Antitrust Policy Notice: Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws. Only members of ToIP who have signed the necessary agreements are permitted to participate in this activity beyond an observer role. New Members:
1 min	Reminder - TSWG2 Mailing List	Chairs	Reminder that the Technology Stack Working Group has a new mailing list. You need to join this as it involves the new charter that TSWG is operating under. You can do that here: • https://lists.trustoverip.org/g/technology-stack-wg-2 Scroll to the Bottom Click Green Button to log-in to the mailing list Then Click Blue Button to +Join the list
5 min	Review of previous action items	Chairs	
1 min	List of Trust Lists	Drum mond Reed	https://github.com/pkic/ltl "formal" lists of trust lists. (Darrell comment: these are web pages where I can copy&paste public keys)
1 0 mi ns	Special topic #2		
1 0 mi ns	Special topic #3		

5		Chairs
mi	Review	
ns	decisions	
	/action items	
	Planning	
	for next	
	meeting	
	_	

Screenshots/Diagrams (numbered for reference in notes above)

#1

Decisions

Sample Decision Item

Action Items

Sample Action Item