

2023-03-21 DMRWG Meeting Notes

Meeting Date

21 Mar 2023 The DMRWG meets bi-weekly on Tuesdays at 12:00-13:00 PT / 16:00-17:00 UTC. Check the [TolP Calendar](#) for meeting dates.

Zoom Meeting Link / Recording

- [Meeting recording link](#)
- [Slide presentation](#)

Attendees

- [Neil Thomson](#)
- [Steven Milstein](#)
- [Samuel Smith](#)
- [Drummond Reed](#)
- [Carly Huitema](#)
- [Phil Fearheller](#)
- [Lance Byrd](#)
- [Arshdeep Singh](#)
- [Steven Mugisha Mizero](#)
- [Joseph Hunsaker](#)
- [Burak Serdar](#)
- [Xingjian Xu](#)

Main Goal of this Meeting

Presentation + discussion

- Presentation by Sam Smith on Authentic Provenance Chains in the GLEIF project
 - How they can be adapted for Authentic Data in non-ACDC scenarios
- Discussion on Verifiable Data - Data Objects, DIDs, and keys
 - Data Object
 - Do they need a DID (or SAID, AID, ...)?
 - Who controls the keys to sign the object content?
 - How does a user/actor on a Data Object verify the data?

Agenda Items and Notes (including all relevant links)

| Time | Agenda Item | Lead | Notes |
|---------|--|-----------|--|
| 5 min | <ul style="list-style-type: none">• Start recording• Welcome & antitrust notice• Introduction of new members• Agenda review | Chairs | <ul style="list-style-type: none">• Antitrust Policy Notice: <i>Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws. Only members of TolP who have signed the necessary agreements are permitted to participate in this activity beyond an observer role.</i>• New Members: |
| 5 mins | Announcements | TF Leads | News or events of interest to Data Modelling & Representation WG members: <ul style="list-style-type: none">• - |
| 35 mins | Sam Smith on Authentic Provenance Chains in the GLEIF project | Sam Smith | <Notes pending> |

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|---------|--|--------|---|
| 15 mins | Verifiable data - a general model for Data in SSI (and all SSI objects have data) | All | <p>Discussion on the details of Verifiable Data</p> <ul style="list-style-type: none"> • Data Object <ul style="list-style-type: none"> ◦ Do they need a DID ◦ Who controls the keys to sign the object content ◦ How does a user/actor on a Data Object verify the data <p>Note: this discussion will be covered in a future meeting as Sam's presentation continued for the full meeting time.</p> |
| 5 mins | <ul style="list-style-type: none"> • Review decisions/action items • Planning for next meeting | Chairs | |