

Build Your Identity Solution Using Hyperledger Aries
Hyperledger Indy Technical Deep Dive

TSC Call February 17, 2022



Goals

- Test of the workshop concept, content, partnership model
- Define best practices for future workshops
- Introduce new contributors to Hyperledger
- Educate new contributors on the technical details of Aries & Indy
- Grow the pipeline of contributors to Aries & Indy
- Optimize the workshop concept for other Projects/efforts



Format

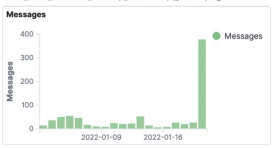
- 4-hour Zoom workshops
- Wiki page, prerequisites, office hours and handouts provided
- Presentations, Q&A and hands-on demos with the code
- Chat: Rocketchat, Zoom and Youtube Streaming
- Informative, well-presented, including interaction with the audience
- Developer-focused training, contained a lot of business content
 - Especially in the examples and use cases presented
 - Necessary due to the need for context



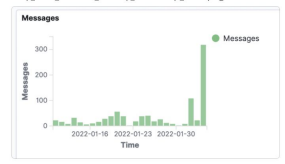
Results

- Aries (Jan 20)
 - 299 Registrants, 170 waitlisted, 113 attendees, 615 livestream views, 30 Likes, +9 YT Subs, 1,052 wiki pageviews, 100+ Rocketchat joins in the days leading up to the event
- Indy (Feb 3)
 - 377 Registrants, no waitlist, 110 Attendees, 336 livestream views, 25 Likes, +4 YT subs, 710 wiki pageviews, 70+ Rocketchat joins in the days leading up to the event
- 87 Indy registrants also registered for the Aries workshop
- Attendees: independent developers, multiple academic institutions, Tata, Accenture, Bosch, Siemens & DT

aries_chat_channel_history_workshop_jan20.png •



indy_chat_channel_history_workshop_feb3.png ▼





Early Feedback

Thank you all for this extraordinary workshop. Wish we could have it in Spanish for our Hyperledger Latinoamerica Regional Chapter

As we at Siemens are very interested in pursuing this topic of building an identity solution (Decentralized one), this topic is of great interest to us in team.

Ayush Raj: hey everyone! how can I contribute hyperledger Aries repository Ayush Raj: I want to contribute to Aries through Javascript

Future of Indy is very interesting 🙂

- Ajay Jadhav

Super training, and many thanks to the Linux foundation and to Indicio for this.

- Shehan



Takeaways

- Attribution at LF is hard and we are working on it
 - Working with Maintainers to ID workshop participants who become contributors
 - Short, 5-question after-workshop survey going to registrants
 - Talking to LFIT to identify registrants who then joined Rocketchat
- Larger groups of attendees are possible (100 was very manageable)
- Workshops were tests and we could do more marketing in the future
- Sam Curran's "Community Engagement" should be required for all
- LFID / event registration comparison
- Next: (HBCU) Build Your Own NFT with Hyperledger Fabric in March
- An tactic that we should continue to test and optimize

