Tech 2022-09-13 Meeting Notes

Date

13 Sep 2022, 8.30AM PT / 3.30PM UTC / 9.00PM IST

Meeting Link: https://zoom.us/j/99182275623?pwd=TTkxSHdtTUNacHg1VmRKYTVxL3VIUT09

Recording

Meeting Recording:

https://zoom.us/rec/share/xPaUsS2847yFNasQ8ixgGvKfAkNiY6Wuea-sJrkKZQYhhsLBdB8D9X6WZ4chBtPG.g_tqWPgAlOpxtxiX

Attendees

Bruce Potter	John Easterday	John Kuriakose	Chanda B
Randall F Templeton	Mary Abraham	Tushar Behera	Benny Davis
Vasavi Vasudevan	Sven Uthe	Lorenzo King (Bruce)	

Goals

- Integration issues with FDO 1.1
- Plan for FDO 1.1
- Improving community engagement

Discussion items

SI No	Item	Notes	
1	Opens / updates	Update Meeting Goals and Objectives Should we keep this meeting or consolidate with Thursday? Lorenzo - would like to keep it, likes to ask code related, deeper technical questions Vasavi - recommends consolidation as its mostly the same audience Benny - recommends consolidation Discuss this further in the Thursday and decide if a vote is needed Update the discussion items below and add new items	
2	Integration issues with FDO 1.1	 IBM is working on moving to FDO 1.1 Integrated with the Demo environment Target production ready by end of Q4, 2022 Target Production release will be in Q1, 2023 Randy working on setting up an RV server in LF Edge lab (sdo.lfedge.iol.unh.edu (80/443) Done & works 	
3	Features for FDO 1.1.3 Scheduled for end of Sept 2022	 MTLS Smaller image for PRI services X5 chain Move from H2 to Maria DB Ubuntu 2204 support Loading key store from file system 	
4	Steps to improve community engagement	 Visiting colleges, talking to professors for interest Respond to interests and questions on slack Encourage interested people to attend the LF Edge FDO/SDO meetings Reach out to other open source projects like Gramine, SGX 	

Action items

- Tushar to provide information about FIDO Alliance Hackathon (to sort out inter operability issues)
- ☐ Vasavi to provide updates about short-term/long-term roadmap for FDO
- Randy to check on the feasibility of not using CBOR encoded format always and use CBO diagnostics