

2022-10-10 Architecture WG Meeting Notes

Date

10 Oct 2022

Zoom Meeting Information:

Monday, October 10th at 9am PT/12pm ET

Join Zoom Meeting

<https://zoom.us/j/7904999331>

Meeting ID: 790 499 9331

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Attendees:

- Sean Bohan (openIDL)
- Nathan Southern (openIDL)
- Yanko Zhelyazkov (Senofi)
- Peter Antley (AAIS)
- Jeff Braswell (openIDL)
- Milind Zodge (Hartford)
- Dale Harris (Travelers)
- Brian Hoffman (Travelers)
- Faheem Zakaria (Hanover)

Agenda

Drawings here: https://lucid.app/lucidchart/ac20d4e1-50ad-4367-b5cf-247ed9bad667/edit?viewport_loc=-301%2C-37%2C3200%2C1833%2CkgLSxXlpoGmM&invitationId=inv_de1a5e61-8edc-488a-90ee-8312f8c69cd4#

1. Continue discussion - Architecture & Scenarios
 - a. [openIDL - Architecture Definition Workspace](#) (NEW)
2. Previous Discussions
 - a. [openIDL - System Requirements Table](#)
 - b. [openIDL - Policies](#)
 - c. [openIDL - Operating Roles](#)

Notes:

- Notes included in [Architecture Discovery Document](#)
- Notes from 9/26-9/27 Meetings:
 - Technology Stack:
 - Hyperledger Fabric
 - Kubernetes
 - NodeJS / Angular
 - AWS
 - Tenets:
 - Must Pass security standards of all carriers
 - Must meet data privacy expectations of all carriers
 - Cost of running the node is agreeable / reasonable / commensurate with function
 - Technical Directions:
 - Ingestion format is the stat plan
 - HDS will be a relational database (business users need to use SQL, Mongo is a non-starter)
 - Standard, lowest common denominator SQL
 - Denormalized and keep the tables flat
 - Stored Procedures: not currently in consideration (orchestration, reviews, security implications, "a lifelong commitment")
 - No executing code behind the trust plane
 - clarification: SQL is NOT "executing code"
 - We need to put together a deck for the teams (Security, Engineering) at the Carriers to explain this solution

Time	Item	Who	Notes

Documentation:

Notes: (Notes taken live in Requirements document)

Recording:

