**BBU Tech Meeting**

Wed 03/17/2021 2-3 EST

Meeting time 41 minutes

**Attendees**

Dan Bowden, Sentara Healthcare

Kevin Julier, IBM

Nick McGough, Daon

Alan Bachman, CVS

Aaron Reed, IBM

Dan Gisolfi, IBM

Jason Malinowski, IBM

Karl Kneis, ID Ramp

Nat Holloway, USAA

**NOTES**

MVP - pure dev to get our DID methods spec to be associated with 3-5 nodes and operational

The actual ledger will be hosted by a third party we'll eventually contract

Intro from Dan

Intros of Members

Wed/Fri meeting ok at this time. As we progress we can see if meeting less or at different times of the week may be more advantageous.

Links that we should all bookmark for this effort:

**Bedrock Consortium github -** [**https://github.com/bedrock-consortium**](https://github.com/bedrock-consortium)

**Bedrock bbu did method -** [**https://github.com/bedrock-consortium/uni-registrar-driver-did-bbu**](https://github.com/bedrock-consortium/uni-registrar-driver-did-bbu)

**bbu governance framework -** [**https://github.com/bedrock-consortium/bbu-gf**](https://github.com/bedrock-consortium/bbu-gf)

We have to decide what framework we will use - do we use **BAF - Blockchain Automation Framework**. Read up on the Indy Framework.

* YouTube - <https://www.youtube.com/watch?v=bDKCUJyjIYc>
* Docs - <https://blockchain-automation-framework.readthedocs.io/en/latest/>
* Historical Reference - <https://www.hyperledger.org/blog/2020/12/15/blockchain-automation-framework-the-journey>

**Lynn (lynn@indi - missing email address?? ) - in the Trust Over IP foundation - he's stood up Sovrin, dashboards, etc - he is a good resource to contact with** - AAron

Indy Scanner - indycan.io - <https://indyscan.io/home/SOVRIN_MAINNET>

We need to get up and be able to scan did:bbu:dev. This is a helpful tool to monitor the network. We should be able to scan and see a BBU entity in the network.

We should us Google docs pages to organize ourselves

We are using the anti-trust format for the Trust over IP for meetings.

We will use Google Docs for organization and for tracking when we plan to have our nides ready.

We will use a multi cloud strategy.

Azure, IBM, AWS, and possibly others. If we have nodes using the same cloud provider co-ordinate to make sure they are not in the same zone to help reduce single points of failure.

After the nodes get up then we need to set up an endorser. The endorser will run with each node.

**ACTION ITEMS**

1. Alan will contact Lynn to see if he can come speak with us
2. Nat will create the google docs spot for us to collaborate
3. Nat will create the template we will use to track our progress with the node builds