

MOM:

Participants:

IBM, Ericsson, VMWare, LF (LF Edge Tech.Ev.gegelist-M. Hall), SRI-B, SR OSG

Below are the following points that are noted for the MOM of Open Source

1. Baobab Release Update discussed with the participants. Explained about the new features released in Baobab.
2. IoT Barceolna world congress Experience shared with the participants. Feedback and VOC of the people visiting the booth was also discussed.
3. LF Edge YouTube Channel Promotion by putting the videos of the IOT SWC. Sharing of the Information about Baobab release and IOT SWC images to Micheal
4. Chitti Nimmagadda : Inquires regarding if the orchestration can be moved to nearest edge servers. Agreed to discuss on the same in next meeting
5. Introduction to the "NNAS". Details would be shared at the next meeting.
6. Securty, Inference Engine and Container Deployment to be the main areas of focus for Home Edge was informed.
7. Containerized OS collaboration with Project Eve. Will Check the feasibility of Project EVE with Home Edge and share the progress in the next meeting.
8. Tiejun Chen(VMware): suggested inference engine proposal on device ML. Will be discussed with conference call.

Action Items:

S.No	Prospective Areas for Collaboration	Stake Holders	Status
1	Share open-horizon details https://github.com/open-horizon/	Joe Pearson joe.pearson@us.ibm.com	Open
2	Share Balena details (Host OS Tailored for containers)	David Martin dcmartin@me.com	Open
3	Share OCI spec docker run time details	David Martin dcmartin@me.com	Open
4	High Level Code Go Framework	Karthikeyan Subramani karthi.s@samsung.com	Open
5	Colloboration with EdgeX data storage	Jim white	Open
6	Colloboration with EVE containeriazation	Aaron Williams	Open
7	NNAS(Inference Engine)	Karthikeyan Subramani	Open