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. Secuirty, 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