

# 08-03-2022 TSC Meeting Minutes

TSC Meeting [Zoom](#) link

Meeting Recording

Meeting Chat File

Attendees & Representation. Please add your name to the attendance table below.

Attendees	
Name	Company
Eric Tice	Wipro
<a href="#">Daniel Havey</a>	Microsoft
<a href="#">Jason Niesz</a>	Walmart
<a href="#">Santhosh Fernandes</a>	Walmart
<a href="#">Dhivya R</a>	Walmart
<a href="#">Charles Liu</a>	Walmart
<a href="#">kanika mago</a>	Walmart
<a href="#">Jay Sheth</a>	Walmar

LF Staff: [LJ Illuzzi Sridhar Rao](#)

## Agenda

- [LF Antitrust Policy](#)
- Meeting note taker
- Welcome to new attendees
- Relevance of eBPF to LFN-Anuket (Sridhar)
- Upcoming Events:
  - [ONE Summit](#) Nov 15-16 Seattle Washington
  - [2022 LFN Developer & Testing Forum November 17-18th](#), Seattle Washington
- Roadmap- Release Planning
- Running l3afd and eBPF programs on Ubuntu with WSL 2
- General Topics (cover as needed)
  - Use Cases
  - Roadmap
  - Project structure
    - Governance
    - Technical Steering Committee
- Review PRs
  - Dev environment setup script - <https://github.com/l3af-project/l3af-arch/pull/44>
  - Add / Delete APIs - <https://github.com/l3af-project/l3afd/pull/76>
  - Discuss approach to RBAC - <https://github.com/l3af-project/l3afd/pull/90> (Draft)

## Minutes/Updates

- Relevance of eBPF to LFN-Anuket (Sridhar)
  - OPNFV and CNTT merged into Anuket
  - Strength in testing
  - Integrate L3AF to deploy test case eBPF programs, etc.
  - Link to slides: [eBPF-Anuket](#)
  - Discuss potential Next Steps on 08/10 TSC call
- Release Planning (from 07/27) - follow up
  - Release Planning <https://github.com/l3af-project/l3af-arch/discussions/39>
  - Release Notes for upcoming release
  - Engage the MAC (Daniel) and LFN marketing team on release.
  - Bring in Release Manager consultant to provide overview of Release Management Best Practices
    - David anticipates 2-3 hours to complete the training.
    - Target 08/10 TSC meeting to start? or setup dedicated day/time?

## Action Items

## Future Agenda Items