





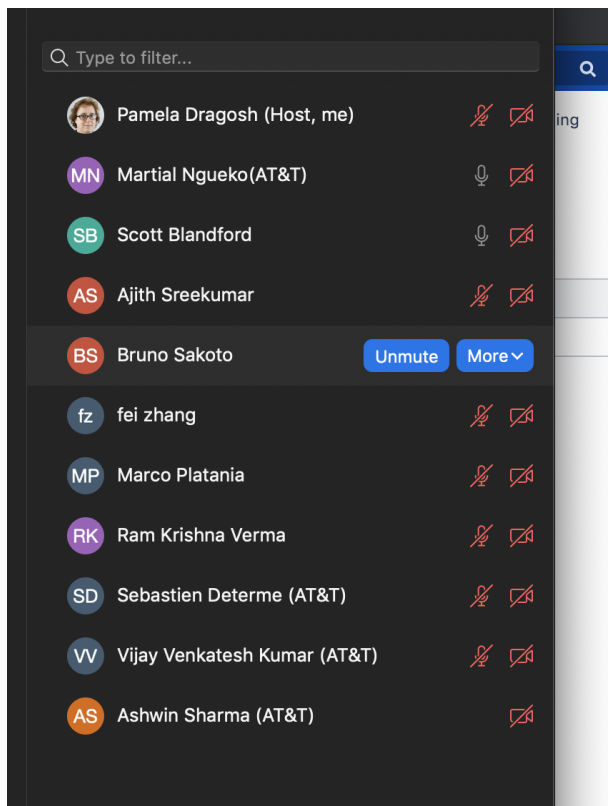


2020-02-12 Control Loop Sub Committee

Discussion items

Duration	Agenda Item	Requested by	Notes / Links
START RECORDING			
	<div>Frankfurt Requirement Status</div> <div><div> REQ-9 - Self Serve Control Loops DONE</div><div>- Scott Blandford</div><div> REQ-21 - TOSCA Compliant Policies DONE</div><div>- Gervais-Martial Ngueko</div><div> REQ-25 - Policy Update Notifications DONE</div><div>- Pamela Dragosh</div><div> REQ-29 - CLAMP Deployment of Policies to PDP Groups DONE</div><div>- Ram Krishna Verma</div><div> REQ-33 - Integration of CDS as an Actor in Control Loops DONE</div><div>- Rashmi Pujar</div><div> REQ-150 - Control Loop Tutorial Documentation DONE</div><div>- Eric Debeau</div></div>	Subcommittee	

ATTENDEES



NOTES

- [Vijay Venkatesh Kumar](#) - would like to use the new gen2 docker image for TCA as part of integration testing to replace old CDAP-based TCA image.
 - [Marco Platania](#) is willing to switch to use the new one for Frankfurt Integration team testing.
 - Will require new blueprint and dependency on Mongo DB.
 - Will retire CDAP-based TCA image in the next release.
- [Pamela Dragosh](#) - need to fix Control Loop common operational policy type - Map has no entry_schema
- [Marco Platania](#) pointed to runtime DB initiative done by Ben Cheung. Subcommittee has no awareness of it.

RECORDING

[2020-02-12-ControlLoop.mp4](#)