



EDGE X FOUNDRY™

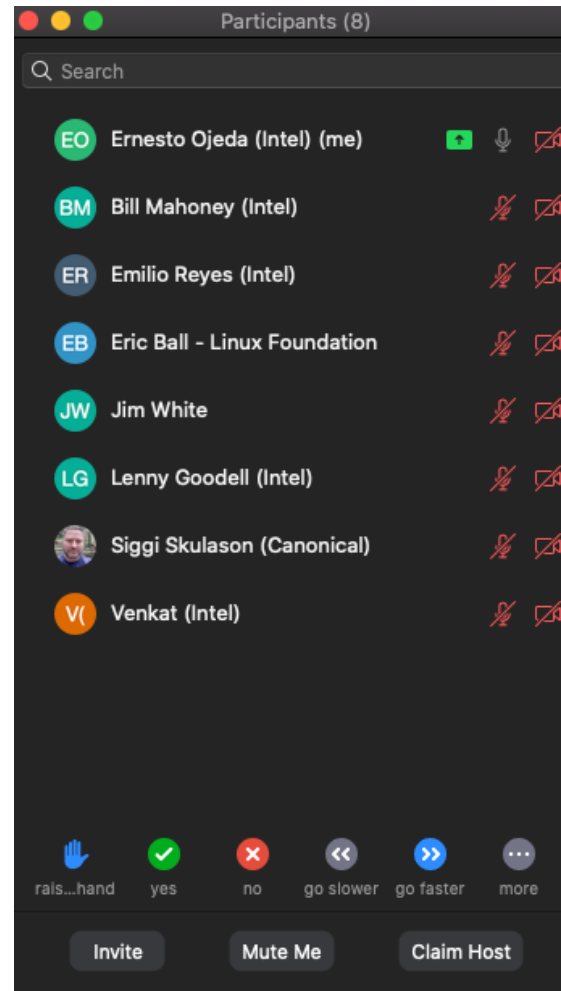
DevOps Working Group

Thursday October 1, 2020

Agenda

Time	Topic	Owner
10 Min	DevOps Updates (Hanoi)	Ernesto
5-10 Min	Clair Scans	Ernesto
5 Min	Kanban Board Review	All
5 Min	AOB / Opens	All

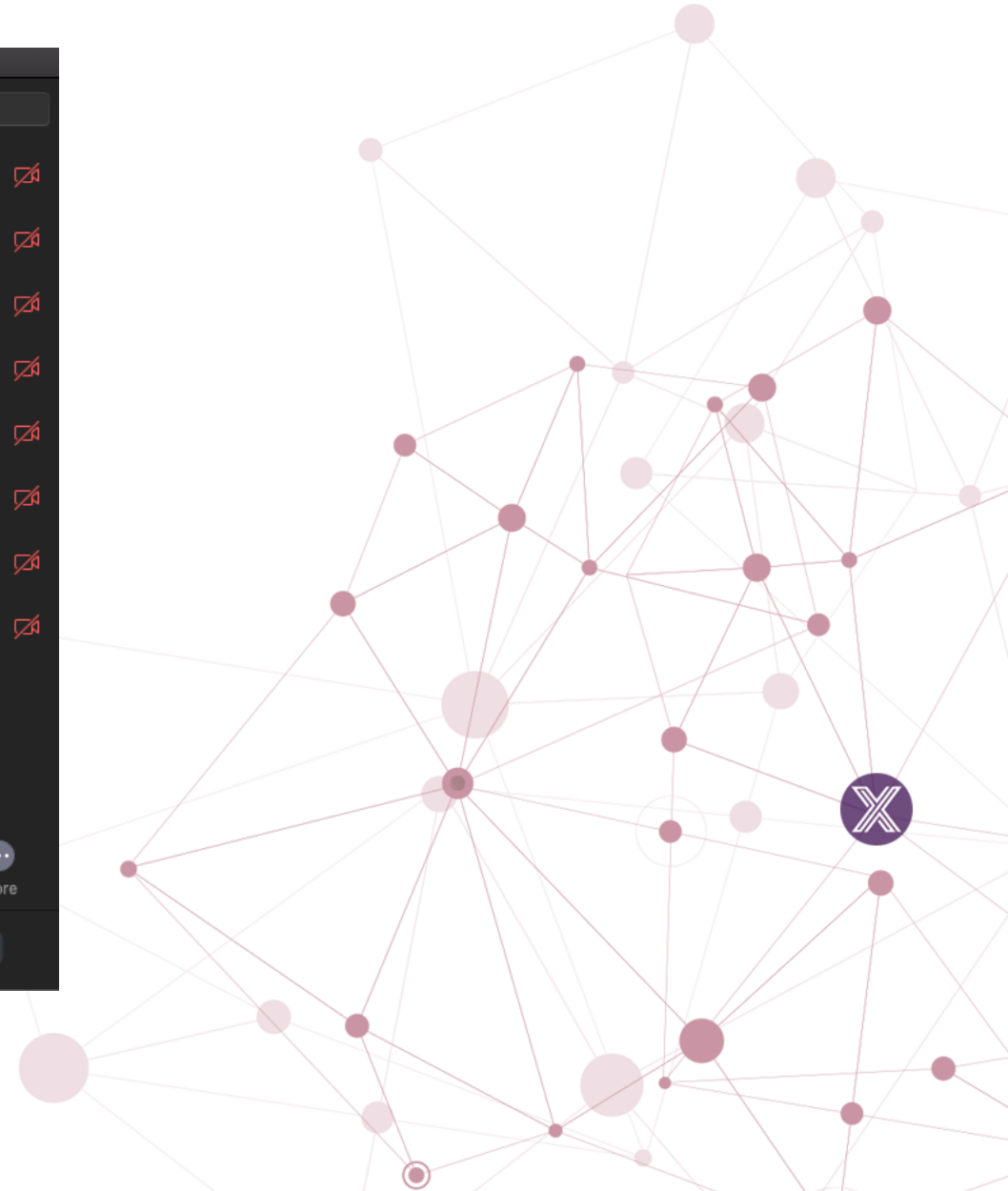
Attendees



A screenshot of a Zoom meeting participants list window titled "Participants (8)". The list includes the following attendees:

- EO Ernesto Ojeda (Intel) (me) - Video on, audio on, mute icon crossed out
- BM Bill Mahoney (Intel) - Video off, audio on, mute icon crossed out
- ER Emilio Reyes (Intel) - Video off, audio on, mute icon crossed out
- EB Eric Ball - Linux Foundation - Video off, audio on, mute icon crossed out
- JW Jim White - Video off, audio on, mute icon crossed out
- LG Lenny Goodell (Intel) - Video off, audio on, mute icon crossed out
- Siggi Skulason (Canonical) - Video off, audio on, mute icon crossed out
- V(Venkat (Intel) - Video off, audio on, mute icon crossed out

At the bottom of the list are several control icons: a hand icon for "rais...hand", a green checkmark for "yes", a red X for "no", a double left arrow for "go slower", a double right arrow for "go faster", and a three-dot menu for "more". Below these icons are three buttons: "Invite", "Mute Me", and "Claim Host".



DevOps WG Update (Hanoi)

• Pipeline Enhancements

- [#234](#) [Complete] Initial edgex-cli build pipeline
- [#252](#) [Watching] Build Snaps natively on Ubuntu
- [#78](#) [In Progress] Implement Functionality to rebuild artifacts during release/code freeze
- [In Progress] Misc pipeline library tech debt and bug fixes for git-semver.

• Other

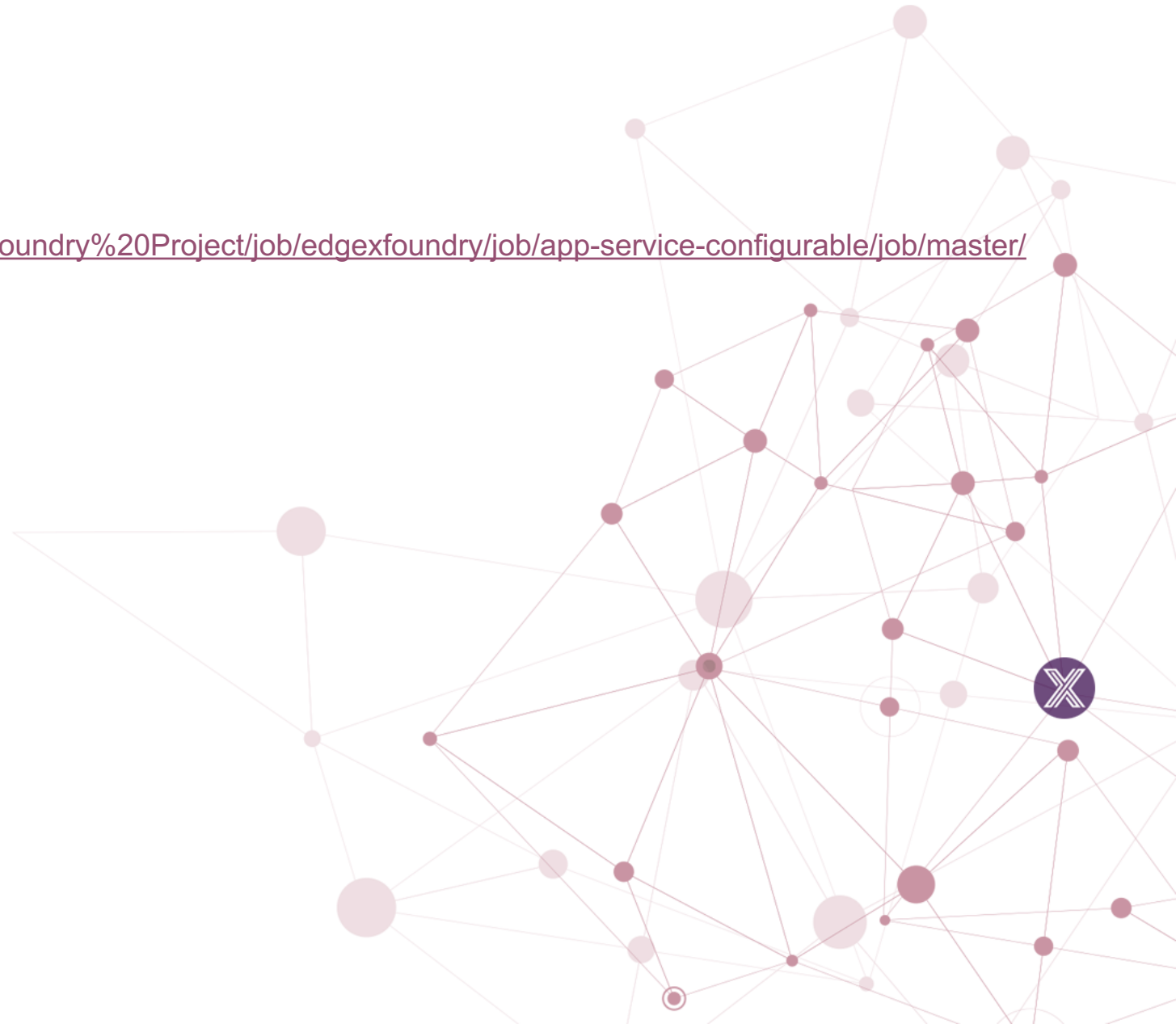
- Update ADR10 and ADR07 to include changes for Snaps and GitHub releases
- Geneva tag/branch edgex-docs repo to make way for Hanoi



Clair Scans

Example:

- <https://jenkins.edgexfoundry.org/view/EdgeX%20Foundry%20Project/job/edgexfoundry/job/app-service-configurable/job/master/>



Notes

- **Snyk Scans**

- Research best way to do early scans of docker images before they are release to DockerHub.
- Potentially Options:
 - CLI, scan and report results in a pipeline job (Monthly)
 - Push images to DockerHub with release candidate tag and setup Snyk UI to scan those tags.
 - Install Nexus plugin?