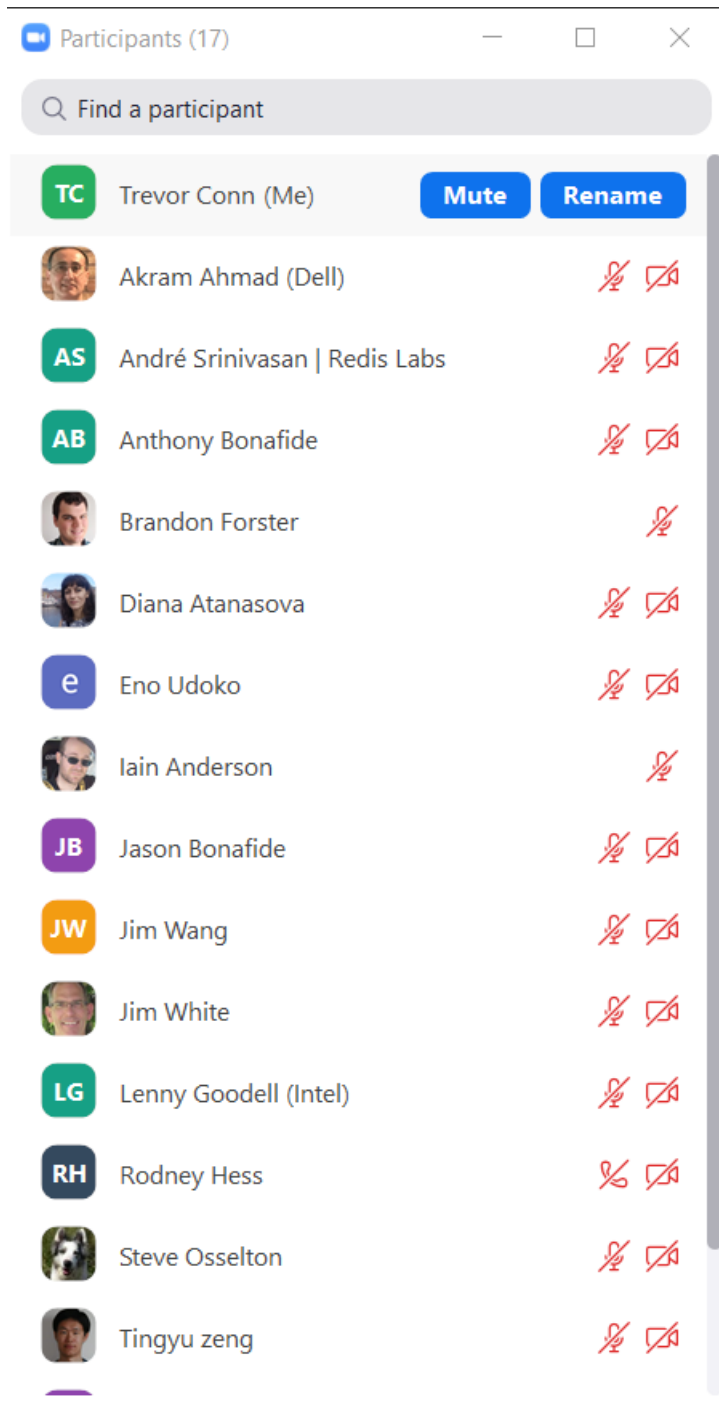


Core Working Group Meeting Notes – 19-Mar-2020



The screenshot shows a Zoom meeting window titled "Participants (17)". At the top, there is a search bar labeled "Find a participant". Below the search bar, a list of 17 participants is displayed. Each participant entry includes a profile picture or initials, the participant's name, and two action buttons: "Mute" and "Rename". The first participant, Trevor Conn (Me), has a green background and blue buttons. Other participants have various colored backgrounds and red icons for mute and video off. The list is scrollable, as indicated by a vertical scrollbar on the right side.

Participant	Mute	Rename
TC Trevor Conn (Me)	Yes	Yes
Akram Ahmad (Dell)	Yes	Yes
AS André Srinivasan Redis Labs	Yes	Yes
AB Anthony Bonafide	Yes	Yes
Brandon Forster	Yes	Yes
Diana Atanasova	Yes	Yes
e Eno Udoko	Yes	Yes
Iain Anderson	Yes	Yes
JB Jason Bonafide	Yes	Yes
JW Jim Wang	Yes	Yes
Jim White	Yes	Yes
LG Lenny Goodell (Intel)	Yes	Yes
RH Rodney Hess	Yes	Yes
Steve Osselton	Yes	Yes
Tingyu zeng	Yes	Yes

1.) Config-seed ADR

a. Latest <https://github.com/edgexfoundry/edgex-docs/pull/115>

i. Has build error

b. Once merged we can proceed on changes for core/support self-seed

2.) Outstanding question RE: inclusion of automatic de-provisioning of blacklisted devices

a. *Reviewed Tony's email from morning of 19-Mar-2020*

- b. Group agrees that allowing a device to be onboarded directly through Core-metadata is fine. Blacklist is not a part of this process and operates only through the Device Service SDK.*

3.) Error Handling Improvement Suggestions

- a. <https://github.com/edgexfoundry/edgex-go/issues/2403>
- b. Timing for incorporating suggestions? V1 or V2?
 - i. Trevor's preference is V2
- c. *Define and determine guidance for how to deal with errors (Start with ADR format, maybe at some point move into an overall style guide)*
 - i. *Logging (content of error message to change based on logging level?)*
 - ii. *Status codes*
 - iii. *Encapsulating runtime details*

4.) *Turn off DEBUG logging in services if still set*