Core WG Agenda and Meeting Minutes – 16-Apr-2020

тс	Trevor Conn (Me)	📭 🆞 🗖
LG	Lenny Goodell (Intel)	₽ 🗖
T	tonyespy	₽ 🗖
(Res	Akram Ahmad (Dell)	¥ 🕫
T	André Srinivasan Redis Labs	¥ 124
AB	Anthony Bonafide	<i>%</i> , ⊄∕4
СТ	Cloud Tsai	¥ 124
WL	Jim Wang	¥ 124
WL	Jim White	¥ 🕫
	Michael Estrin	¥ 124
MJ	Michael Johanson	¥ 🕫
RH	Rodney Hess	% 邥

- Go-mod-messaging issue #52 (Lenny)
 - o <u>https://github.com/edgexfoundry/go-mod-messaging/issues/52</u>
 - See comment on the issue. Lenny to assign resource from Intel.
- Developer-scripts disable remote logging (Lenny)
 - Challenges w/deprecating logging service
 - o https://github.com/edgexfoundry/developer-scripts/pull/247
 - Device-SDKs have not incorporated the mods to eliminate remote logging by default.
 - Cloud is saying the mods to the SDK will be made in the next two days. This will require consumption of the SDK in all Go-based device services.
 - Service-level changes in configuration.toml for removing logging FilePath same as Core Services.
 - When Lenny was testing the above PR, device virtual broke as it's still expecting Support-Logging to be available.
 - Proposed topic for DS WG on Monday

- Timing of releases for Device Services in Geneva with SDK changes
- Redis default DB in Secured Deployment (Andre)
 - o https://github.com/edgexfoundry/edgex-go/issues/2449
 - PRs created
 - Developer-scripts
 - Go-mod-bootstrap (merged by Lenny)
 - PR pending
 - Edgex-go
 - Discussed issue w/r/t credential bootstrapping of Redis, not being done in a Redis container.
 - This means the code to read the credentials from Vault to initialize in Redis is directly in edgex-go (secret-store-setup)
 - Credentials are written to a volume location and then read by the Redis container when it starts to avoid race.
- Secure Device Service Distribution (Bryon)
 - Take this up in Device/Security WGs
- Any discussion items (Anthony)
 - PR Status, RedisStreams, etc.
- Other business?
 - Issue from Michael / Tony (issue 2486)
 - https://github.com/edgexfoundry/edgex-go/issues/2486