








































Core Working Group Meeting Notes (22-Aug-2019)

Attendees:

● ● ● Participants (13)

🔍 Type to filter...

 Trevor Conn (Host, me)	   
 Akram Ahmad (Dell)	 
 André Srinivasan	 
 Anthony Bonafide	 
 Brandon Forster	
 Daniel Harms	 
 Diana	 
 Eric Cotter	 
 ijohnson2	 
 Ike Alisson	 
 Michael Estrin (Dell)	 
 Rebekah	 
 Rodney Hess	

Old Business

- Integrating Security Services w/Core Services
 - Any updates/questions from Diana?
 - If security folks are on, expected timeline for secret-store delivery?
 - This service is poised to become the long pole in this integration
 - *Diana will work to simulate the behavior of security-secret-store on her own*
 - Revisit global configuration in Consul
 - Email thread last week discussing particulars?
 - Do we have an accepted approach based on the above?
 - *No feedback to the contrary*
 - If so, are issues created?
 - *Follow up with Lenny on this*
 - From last week
 - *Discussed the possibility of a global configuration applicable to all services in the platform (edgex/security in Consul for example)*
 - *In this case, there would be a global setting for each bullet below.*
 - *Edgex_security_secret_store=true/false ***
 - *Utilize this even in the case where Consul is not running*

New Business

- Proposal affecting how the Core services approach error handling
 - Started from this issue targeting error types returned as pointers versus not
 - <https://github.com/edgexfoundry/edgex-go/issues/1671>
 - Brandon Forster made a proposal w/r/t the “Kind paradigm”
 - Anthony to provide a demo/explanation based on time spent determining the viability
 - *Good presentation. Not yet ready to adopt. Compare with Go 1.13 language features to make sure we aren’t re-inventing the wheel.*
 - *Anthony to publish links to feature branches in #core Slack channel.*
- Any new business?