Core Working Group Agenda (21-Mar-2019)

Attendees:

Old Business

- Intel -- Meeting scheduled w/Microsoft RE: Go plugins support for Windows
 It was rescheduled. Still pending.
- Operating State Unmarshalling Follow-up
 - Try OperatingState as pointer on ProvisionWatcher, does that trigger Unmarshal when not specified in the request?
 - Answer, no it does not.
 - Investigate tags which could be opposite of omitempty and require the field on the request
 - Didn't find any such thing. Tags related to marshaling are described starting at line 63 below <u>https://golang.org/src/encoding/json/encode.go</u>

New Business

- Documentation needs
 - GoDoc versus published docs
- Discuss denormalized versus normalized (pseudo) data representation
 - Example: Events/Readings relationship Discuss denormalization
 - Edge cases around reading updates and backporting to events
 - Discuss differences in solutions within Redis provider Delhi versus Scheduler
 - What should be emphasized functional completeness, implementation consistency, both?
 - Possibly functional completeness for Edinburgh, implementation consistency via dot releases and Fuji, et al.
- Support-logging for Edinburgh will NOT have Redis support. We have made the choice to use the File-based logging.