Service Options

• Core services allow use of –registry without parameter (registry location in TOML config)
  ◦ For consistency device services should also do so
  ◦ The relevant issue vs the Go SDK is re-opened

REST Device Service

• Lenny Goodell presented a device service that allowed for data to be ingested into EdgeX by posting it on a REST endpoint
• This could be extended in future to accept get/set requests by means of a REST callback
• Can the DS share the http server that the SDK is using? (currently runs its own)
  ◦ https://github.com/edgexfoundry/device-sdk-go/issues/253 raised
• Agreed that a -holding repository should be created for this – Iain to arrange

Docker setups

• BACnet DS has been updated so that the provided dockerfile specifies registry use
• Issue created against device-mqtt-go. Iain and Cloud to extend to other device services

BACnet DS

• Moved out of -holding into the main project
• New issues created relating to documentation and build process

C SDK

• Dependencies: The following at least should be documented
  ◦ Packages (including version information) downloaded in the build process
  ◦ Minimum versions for other dependencies (libcurl, libyaml etc)
• Current “edinburgh” tip to be tagged as 1.0.3
  ◦ Subsequent merges to stable branches should include increments to the patch number
• Publishing
  ◦ It would be preferable if a developer could obtain a pre-built SDK. We could publish the tarballs generated by the build process

AOB

• Strong support for requiring two+ reviewers when preparing to move a device service out of -holding. Some concern as to whether enough people will be available. Will discuss at F2F