Summary of changes

• Added text explaining the reasoning for using a SUIT report as attestation evidence
  • Simple for a device to construct: just an append only log of what the manifest processor does
  • Can reconstruct device state when used with a manifest
  • Can translate into conventional attestation claims at the verifier
  • When manifest has a CoRIM, codifies delivery of attestation verification information to the verifier.
    • Simplifies the supply chain of verification information
Open Issues

• Current model is two logs:
  • one for “debug”
  • one for evidence

• A merged log would be better for embedded devices: only one buffer is needed.
  • This is a simple change, but needs feedback