SUIT Reports

draft-moran-suit-report-01
Status

• Referenced by TEEP
• Call for adoption in progress in SUIT
• Recharter necessary?
Quick refresher

Allows an entity in possession of the SUIT report and the corresponding SUIT manifest to determine what a manifest processor did during update or secure invocation
Example: A/B manifest

- Has two slots for firmware.
- Suppose device layout is different from expected.

- Common block:
  - Set Component Index directive
  - Try Each
    - First Sequence:
      - Override Offset A
      - Check Offset Condition
      - Override Image Digest A and Image Size A
    - Second Sequence:
      - Override Offset B
      - Check Offset Condition
      - Override Image Digest B and Image Size B
SUIT Report for image offset failure

```json
{
  1:[2,
    h'ae0c1ea689c9800a843550f38796b6fdbd52a0c78be5d26011d8e784da43d47c'],
  4:[
    {1:[],2:3,3:51,4:0, 6:{5: 0x88000}},
    {1:[],2:3,3:109,4:0, 6:{5: 0x88000}}
  ]
}
```

- **Root Manifest digest**
- **Failure 1:**
  - Root manifest
  - Common sequence
  - Component index: 0
  - Offset 51.
  - Reason: actual offset was 0x88000 (expected 0x8400)
- **Failure 2:**
  - Root manifest
  - Common sequence
  - Component index: 0
  - Offset 109
  - Reason: actual offset was 0x88000 (expected 0x84400)