CBOR/JSON binding of IODEF

draft-ietf-mile-jsoniodef-07.txt https://github.com/milewg/draft-ietf-mile-jsoniodef

Takeshi Takahashi, Roman Danyliw, and Mio Suzuki

Status update

- 1. WGLC was conducted against the 07 version from January 22 to February 5, 2019.
- 2. IANA section of the draft needs to be modified by the authors before it is submitted to the IESG. (See next page)
- 3. The JSON IODEF converter is now available on the MILEWG github.
- 4. The errata of RFC7970 is not small; can we have clean version?

IANA Section

Current situation

- The CDDL data model is embedded in the draft
- This CBOR IODEF draft is currently not defining any new values for any of the enum values or classes because it just refers to RFC7970 which allows to have new enum values or classes

Do we need to use IANA repository?

- Option 1: we do not use it because the CDDL model is anyway available
- Option 2: we use it because having a separate CDDL model file improves its usability