CDDL Container for vCon

draft-ietf-vcon-vcon-container-00
same as draft-petrie-vcon-04

Dan Petrie
dan.ietf@SIPez.com

25 July 2024
IETF 120 Vancouver v1
Changes and issues

- CBOR and CDDL
- Additions/resolutions of draft-rosenberg-cc-usecases metadata
- Hackathon findings
- Other new issues
<table>
<thead>
<tr>
<th>draft-rosenberg-vcon-cc-usecases</th>
<th>draft-petrie-vcon-02</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC Meta-Data</strong></td>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>File Type</td>
<td>Dialog Object: type and mimetype</td>
</tr>
<tr>
<td>Media meta-data</td>
<td>Dialog Object and Dialog Content</td>
</tr>
<tr>
<td>Start Time</td>
<td>Dialog Object: start</td>
</tr>
<tr>
<td>Duration</td>
<td>Dialog Object: duration</td>
</tr>
<tr>
<td>Direction of call</td>
<td>Dialog Object: originator</td>
</tr>
<tr>
<td>First Name</td>
<td>Party Object: name</td>
</tr>
<tr>
<td>Last Name</td>
<td>Party Object: name</td>
</tr>
<tr>
<td>Participant Info</td>
<td>Party Object: tel, stir, mailto, jCard, etc</td>
</tr>
<tr>
<td>Transfer Bit Flag</td>
<td>Dialog Object: Dialog Transfer</td>
</tr>
<tr>
<td>Conference Bit Flag</td>
<td>Dialog Object: parties</td>
</tr>
<tr>
<td>Number of Conferences</td>
<td>Dialog Object: parties</td>
</tr>
<tr>
<td>Number of Transfers</td>
<td>Dialog Object: Dialog Transfer</td>
</tr>
<tr>
<td>Disposition</td>
<td>Dialog Object: disposition</td>
</tr>
</tbody>
</table>
### Gap analysis of draft-rosenberg-vcon-cc-usecases: added 03

<table>
<thead>
<tr>
<th>draft-rosenberg-vcon-cc-usecases</th>
<th>draft-petrie-vcon-03</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC Meta-Data</strong></td>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>Participant UUID</td>
<td>Add uuid parameter to Party Object. Added 4.2.10</td>
</tr>
<tr>
<td>PII and PCI Information</td>
<td>Add type parameter to Redacted Object. Added to 4.1.6</td>
</tr>
<tr>
<td>Number of holds</td>
<td>Add party_history array parameter to Dialog Object. Added 4.3.10</td>
</tr>
<tr>
<td>Hangup Party</td>
<td>Add party_history array parameter to Dialog Object. Added 4.3.10</td>
</tr>
</tbody>
</table>

## Gap analysis of draft-rosenberg-vcon-cc-usecases: resolved in 04

<table>
<thead>
<tr>
<th>draft-rosenberg-vcon-cc-usecases</th>
<th>draft-petrie-vcon-04/draft-ietf-vcon-vcon-container</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC Meta-Data</strong></td>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>Interaction Type</td>
<td>Dialog Object: type and mimetype??</td>
</tr>
<tr>
<td></td>
<td>4.3.1 and 4.3.6</td>
</tr>
<tr>
<td></td>
<td>Action: Perhaps more needed? Currently no differentiation between email, SMS and web chat; or video and screen recording.</td>
</tr>
<tr>
<td>Interaction ID</td>
<td>Add interaction parameter to Dialog Object. Added 4.3.13</td>
</tr>
<tr>
<td>PII and PCI Information</td>
<td>Add type parameter to Redacted Object. Added to 4.1.6</td>
</tr>
<tr>
<td>Campaign</td>
<td>Add campaign parameter to Dialog Object. Added 4.3.12</td>
</tr>
<tr>
<td>Dialing List</td>
<td>Add contact_list parameter to Party Object. Added 4.2.12</td>
</tr>
<tr>
<td>Skill</td>
<td>Add skills parameter to dialog Object. Added to 4.3.14</td>
</tr>
<tr>
<td>Participant Type</td>
<td>Add role parameter to Party Object. Added some defined tokens for role types. Added 4.2.11</td>
</tr>
</tbody>
</table>

CDDL add to Appendix A

- CDDL added with intention to support JSON and CBOR
- A few quick edits were made to change JSON specific text to CDDL
- A lot more edits are needed to clean up some JSON specific language
- No plan to change parameter definition format
  - Will add text to describe JSON & CBOR specific handling where needed
- Still sorting out some issues with the use of CDDL tdate and CBOR tag 21
- No intention to support YAML
- Need CWS and CWT sections
Hackathon Work Items

- CDDL
- CBOR
- Redaction Object
Hackathon Findings

CDDL:
- CDDL Command Line and Python tools immature
  - Some CDDL features (e.g. unwrap, tags) not implemented
  - CDDL parsing errors cryptic
  - CDDL validation errors difficult to diagnose

CBOR:
- Implemented serialization to/from CBOR (JSON previously implemented)
- Still sorting out use of tdate and CBOR tag 21 use in vCon
CDDL or not to CDDL?

Keep CDDL in Appendix?

Support CBOR?

Finish the edits and continue forward?
Hackathon Findings continued

Redacted Object

- UUID and URL reference do not require original to be encrypted, restrict access
- Inline included original must be encrypted
  - Only useful when exchanging across trust domains
  - Not useful when both redacted and original are already in the same domain, duplicated data
- This issue may also apply to Amended Obect and Group Object array
- Should less redacted vCon be reference only (remove inline body)?
Other issues:

Remove section 1.2 Use Cases and Requirements from container I-D

Remove JOSE: vCon JWS and JWT from container I-D

Support separate recording file for each party

Would like to be able to stream construction of vCon
TODO on draft-ietf-vcon-vcon-container

- Gap analysis of Use Cases and Requirements I-Ds needed for:
  - Emergency Services
  - Messaging
- Resolve TODOs in I-D
- Complete edits from JSON only to JSON and CBOR support
- Fill in missing examples
- Add CBOR examples
- Document COSE signing and encryption of vCon
Need more exploration with working code

- **What we have not implemented:**
  - Referential vCons
    - Groups
    - Amended
    - Redacted

- **Implemented, needs more testing in real world cases:**
  - JWS Signing & Verification
  - JWE Encryption & Decryption
Give vCon a try

Repo and doc:
https://github.com/py-vcon/py-vcon

Python Library and CLI:
pip3 install python-vcon

Python server package released in June!
- PIPY: pip3 install py_vcon_server
- Repo: https://github.com/py-vcon/py-vcon/py_vcon_server

dan.ietf@SIPEz.com