IEEE P1752 Minimum Metadata subgroup
Minutes of conference call held on November 26, 2019 at 9 am Pacific Daylight Time

Conference call started at 9:00 am Pacific Daylight Time on zoom

Slide deck presented by Chair Dr. Ida Sim (available on WG website)

Attendance:

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simona</td>
<td>Carini</td>
<td>UCSF / OmH</td>
</tr>
<tr>
<td>Anandatirtha</td>
<td>Nandugudi</td>
<td>University of Memphis</td>
</tr>
<tr>
<td>Paul</td>
<td>Petronelli</td>
<td>PALM Associates, Inc.</td>
</tr>
<tr>
<td>Ida</td>
<td>Sim</td>
<td>UCSF / OmH</td>
</tr>
<tr>
<td>Shivayogi</td>
<td>Hiremath</td>
<td>Temple University</td>
</tr>
<tr>
<td>Paul</td>
<td>Harris</td>
<td>University of Melbourne</td>
</tr>
<tr>
<td>Anna</td>
<td>T</td>
<td>Consultant</td>
</tr>
<tr>
<td>Sean</td>
<td>McConnell</td>
<td>AMA</td>
</tr>
</tbody>
</table>

Agenda:

- Last call’s action items
- Datapoint life cycle discussion
  - DICOM messaging
  - Run time metadata
    - Do we provide pointers
    - Data from mobile tools final
    - Timestamp is immutable
    - Tag data instead of deleting information (data modification)
    - Using datapoint ID – provenance info can be obtained from the system
    - What if data is changed
      - Configuration parameters
      - Run time / dynamic data
        - Draft a principle paragraph
  - Datapoint ID
  - Unique ID options
    - Considerations principles
      - Random vs deterministic datapoint ID generation
      - More randomness is safer
proof against cyber-attacks
• Collision
  • Should we handle this?
• Namespaces to reduce collision
  • Do we need this?
• Normative or strong recommendation?
• Using different schemes for generating ids could complicate merging
• Have an id generation scheme that is not susceptible to deprecation

• Data Absence
  o Stable at this point.

Comments in the chat:
  None

Action items:
  • General principles for generating Datapoint ID
    o Consult with Brian
  • Paul Harris, Simona Carini: Initial draft of the header schema(s)

Conference call adjourned 10:00 am Pacific time
Next call: Tuesday December 17 at 9:00 am Pacific Time

Minutes taken by Subgroup Secretary Anand Nandugudi, University of Memphis