EAT Media Types

draft-ietf-rats-eat-media-type-05

RATS WG, IETF 119, Brisbane
Quick recap
# New Media Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAT CWT</td>
<td>application/eat+cwt</td>
</tr>
<tr>
<td>EAT JWT</td>
<td>application/eat+jwt</td>
</tr>
<tr>
<td>Detached EAT Bundle CBOR</td>
<td>application/eat-bun+cbor</td>
</tr>
<tr>
<td>Detached EAT Bundle JSON</td>
<td>application/eat-bun+json</td>
</tr>
<tr>
<td>EAT UCCS</td>
<td>application/eat-ucs+cbor</td>
</tr>
<tr>
<td>EAT UJCS</td>
<td>application/eat-ucs+json</td>
</tr>
</tbody>
</table>
New Structured Syntax Suffix

+cwt, to indicate that the media type is encoded as a CWT.

(Parallel to +jwt defined in §7.2 of RFC8417)
WGLC recap
• No on-list feedback (somewhat expected given the purely bureaucratic nature of the document)
• Giri's [Issue#17] and [PR#18]
  • "[d]iscussion of when it might be appropriate not to use the media types [...]"
• Please chime in
• Kathleen's shepherd review
• Clean up stale contents
Next Steps

• Publish -06
• Request early allocations
• Send to AD/IESG
Early Allocation Questionnaire

- The code points must be from a space designated as "RFC Required", "IETF Review", or "Standards Action". Additionally, requests for early assignment of code points from a "Specification Required" registry are allowed if the specification will be published as an RFC.

- The format, semantics, processing, and other rules related to handling the protocol entities defined by the code points (henceforth called "specifications") must be adequately described in an Internet-Draft.

- The specifications of these code points must be stable; i.e., if there is a change, implementations based on the earlier and later specifications must be seamlessly interoperable.

- The Working Group chairs and Area Directors (ADs) judge that there is sufficient interest in the community for early (pre-RFC) implementation and deployment, or that failure to make an early allocation might lead to contention for the code point in the field.