Crypto issues for JOSE

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IETF 83
Algorithm Definitions and Key Lengths (JWA)

- Want to specify some minimum values

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Key Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA</td>
<td>1024? 2048? 1024 is weak but common</td>
</tr>
<tr>
<td>ECDH</td>
<td>160 bits</td>
</tr>
<tr>
<td>HMAC</td>
<td>Size of output</td>
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</tbody>
</table>

- The other algorithms have fixed-length keys
- What about entropy?
  - Recommend a minimum of 128 bits of entropy
- Algorithms should be used with matching strengths where possible
Initialization Vector Generation

- Required for all the symmetric encryption algorithms
- CBC
  - MUST be a multiple of the block size (technical reqt.)
  - > block size adds no value
- GCM
  - FIPS-800-38D allows $1-2^{64}$ bits.
  - ...but recommends 96 bits
  - Recommend we use 96 bits
  - MUST be generated via RFC 1750
Carrying the IV

- Current draft is kind of unclear
- Example 3.1 shows AES-GCM with a separate IV
- Section 8.2 describes it as “prepended”
- Proposal: IV is carried separately in “iv” field
  - And make it mandatory
Key Wrapping

- We currently specify RFC 3394
  - This requires 64-bit aligned inputs
- RFC 5649 allows arbitrary aligned inputs
  - In case you have something like that
- Not clear this is needed but also seems harmless
- Proposal: Specify both