**Profiling**
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**Number of specifications and RFC...**

- SIP specs
- Media specs (codecs, etc)
- Feature logic
- Other specs (configuration, security, etc etc etc)

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**PROFILING**

- SIP allows you to negotiate extensions and codecs
- RFC3261 is the only mandatory thing to implement
  - Generic SIP test specification can only contain mandatory parts of 3261
- Possible to have extension specific test specifications
  - Allows you to test a specific extension
- In order to test a feature which consists of multiple extensions you need to specify which extensions are needed for the feature
  - This is pretty much profiling
- If certain feature logic behaviour above the SIP level is expected it also has to be specified

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**Example: 3GPP MMtel service**

- Specifies supplementary services and features, and how they implemented
  - Feature logic
  - SIP signalling
  - Similar to work in the BLISS WG
- Specifies media capabilities
  - Codecs, profiles etc
- Allows you to specify test specifications and perform interop tests for MMtel compliant entities
- Allows a customer to require MMtel compliant entities