SenML Features and Versions

draft-ietf-core-senml-versions-00

Carsten Bormann IETF 108, 2020-07-28, in the cloud

RFC 8428, SenML: Version 10

- RFC 8428 SenML evolution path: allows for version upgrade
- Default version: 10 (accounting for previous development versions)
- Can set higher: [{**"bver":11**, "v":4711}, ...]
- Semantics to be defined by RFC updating RFC 8428

Objective: extensibility

- Over time, new specifications will add features to SenML
- Version number is a unitary declaration: implementation of certain features is needed by the receiver to process SenML pack
- Version number N+1 includes all features of version number N (total order)
 - Except for features that are **deprecated**

Version numbers are stupid

- Well, they work well for document revisions and software releases
- Not so great for protocols and other interface specifications
- Long discussion in T2TRG: Version numbers force creating a total order on a set of new features
- Better: declare individual features
 - Could do with must-understand fields: bfeature1_: true
 - But maybe can leverage the version number?

Proposal: interpret version number as bits

- A number can be used as a bit array
- Version $10 = 1010_2$, i.e. features 1 and 3 ($2^1 + 2^3 = 10$)
- Add bits for additional features
- Proposed feature 4: use of Secondary Units (2⁴ = 16)
 Version number with that additional feature would thus be 26
- Feature code can go up to 52 (53-bit integers in JSON): 48 remaining now (after secondary units)

53: wasn't that an evil number?

- Yes.
- But it could be all we need:
 - As the number of features that can be registered has a hard limit (48 codes left at the time of writing), the designated expert is specifically instructed to maintain a frugal regime of code point allocation, keeping code points available for SenML Features that are likely to be useful for non-trivial subsets of the SenML ecosystem.
 - Quantitatively, the expert could for instance steer the allocation to not allocate more than 10 % of the remaining set per year.

draft-ietf-core-senml-versions-00

- Defines the feature system: New Registry under the SenML registry Reserving feature code 0..3 for "10 = 1010₂" Specification required, frugality mandate to designated expert
- Updates the RFC 8428 version number to use that system
- Registers feature code 4: Use of secondary units
- Now WG draft, submitted 2020-05-13
 - Referenced from RFC 8798 (senml-more-units)
- No technical changes from 2020-03-06 draft-bormann-core-senml-versions-01

Next steps

- Need more reviews!
 This is just about the interpretation for one field...
- Proposal: Process these reviews, check if we are done, WGLC