CORECONF

Andy Bierman
Michel Veillette
Peter van der Stok
Alexander Pelov
Ivaylo Petrov
Status yang-cbor -12 -> -13

- Clarified and fixed some examples
- Cleared confusion between YANG template and yang-data extensions
- Made 'bits' encoding more efficient in case of big position values
- Added `application/yang-data+cbor` media-type and `application/yang-data+cbor; id=name` content-type definition
- Fixed inconsistency between text and CBOR tag registration table
Status SID -12 -> -14

- Renamed SID to YANG SID
- Clarified early allocation
- Added content type registration of application/yang-data+cbor; id=sid
- Clarified that new SIDs are required for change in semantics of nodes
- Do not depend on JSON encoding for definitions
- Made explicit the use of YANG 1.1 for ietf-sid-file
- Added missing YANG module related namespace registration
- Removed the default SID range sizes
Status comi -09 -> 10

- Only use the name CORECONF as CoMI does not seem to need it's proper name
- Updated Media-type and Content-type registrations
- Extended the security considerations section
- Updated and clarified some examples
Status yang-library -01 -> -02

- Added missing YANG module related namespace registration
- Extended the security considerations section
Steps forward

- Result from the WGLC and next steps