YANG Data Model for IEEE 1588v2

draft-jlx-tictoc-1588v2-yang-04

Yuanlong Jiang,  Xian Liu,  
Jinhun Xu,  Rodney Cummings
Backgrounds

- Multiple industries need a 1588 YANG module soon, a generic standard will help to avoid incompatibility and duplicate work.

- There were some discussions happened jointly with IEEE 1588 WG, and the consensus is to progress YANG module of 1588-2008 in the TICTOC WG.
Summary of Changes in Ver.03

- IETF YANG style strictly, all requirements from the IETF validation tool are verified and fulfilled
  - `<CODE BEGINS> ... <CODE ENDS>`
  - `current-DS` -> `current-ds`
  - The YANG module name and namespace

- For both `port-ds-list` and `transparent-clock-port-ds-list`, we use leafrefs to refer to “port-number” in `port-identity`
  - Thus, only one “port-number” is instantiated for each list
Summary of Changes in Ver.04

- YANG model of generic 1588 is quite stable
- Add more texts in the introduction section on the backgrounds, and the focus of IEEE 1588-2008 is reiterated
- Explain various applications for this generic model and how its revisions can be evolved in a compatible way
Next Step

- Solicit adoption by the TICTOC WG, so that this work can be progressed in the IETF standards track
Thank You