IEEE P802.1CBcv - FRER YANG Data Model and Management Information Base Module

Editor's report on D0.1: November 2019



Stephan Kehrer, Hirschmann Automation and Control GmbH

November 13, 2019

802.1CBcv - status

- Second editor's draft D0.1 has been uploaded October 28, 2019
 - See https://1.ieee802.org/tsn/802-1cbcv/
- A mail with a request for comments has been sent to the mailinglist October 29, 2019
- Changes in D0.1:
 - Mainly added content to clause 12 (YANG Data Model)
 - YANG Framework overview
 - YANG model structure
 - YANG data schemes for stream identification and FRER
 - YANG modules and type modules for stream identification and FRER

• Missing in D0.1:

- Conformance clause
- Complete UML model
- MIB clause and MIB Modules

802.1CBcv - way forward

- Intention is to put in the following as quickly as possible
 - UML model
 - MIB module
- Ballot cycle planned soon after the November 2019 Plenary Meeting
- Comment resolution intended for either January 2020 Interim Meeting and/or teleconferences, starting January 2020
- Please point out any problems/inconsistency that you notice with the document structure to the editor
- Feedback on the YANG modules is extremely welcome to improve the modules before the first ballot

Thank you

Thank you!