

RAP White Paper Update

Feng Chen Siemens AG

IEEE 802.1 Plenary Meeting Nov 2017, Orlando FL, USA

Status of RAP White Paper V0.1

q The RAP white paper v0.1 (pdf) uploaded during the St. John's Interim meeting, Sept. 2017

This initial version describes

- § industrial requirements for distributed stream reservation
- § proposals for architecture and attributes, interoperability with MSRP
- § enhanced domain detection for configurable SR Classes
- § support for seamless redundancy

q Discussion of some architectural issues in the email list (emails)

q Discussion of received comments at the TSN call Oct. 2nd (slides)

SIEMENS

Updates in RAP White Paper v0.2

V0.2 is now available at http://ieee802.org/1/files/public/docs2017/tsn-chen-RAP-whitepaper-1117-v02.pdf and contains the following major changes

- q added description of the parallel L2/L3 reservation
 - § an example of L2/L3 collaborative reservation using RSVP and RAP

 \boldsymbol{q} placeholder for other contributions to RAP

§ DetNet's needs for a Stream Reservation Protocol built on P802.1CS-LRP

http://ieee802.org/1/files/public/docs2017/new-finn-detnet-needs-0917-v01.pdf

§ RAP for Reservation in a Structured Industrial Network

A presentation will be given at the Nov. Plenary.

Proposals for Next Step

q From now till Jan. Interim 2018

- § v0.2 open for review and comments
- § incorporation of other proposals (if a contribution is present) into the white paper
- § a TSN call for discussion of comments and other proposals
- § preparation of v1.0 for release before Jan. Interim 2018 as basis for scope discussion

q At the Jan. Interim 2018

§ discussion and preparation of PAR/CSD

Thank You!



Questions?

SIEMENS