TSN Domains

VS.

TSN-IA Domains

IEC/IEEE 60802 – July 2019 – Vienna

Mark Hantel
Intent

• The intent of this presentation is to focus the conversation around TSN Domain topics that are relevant to industrial.

• It also focuses on how to structure the work, taking into account proposals from Lihao Chen and the author.
What is a TSN Domain?

A quantity of commonly managed devices, or...
A set of managed devices that are configured by the same management mechanism
What is a TSN-IA Domain?

- A quantity of commonly managed industrial automation devices
- They look almost the same!
What is the Scope of Work?

- A definition of TSN Domain
- The method(s) or protocol definition(s) for deterministically sharing data plane communications across TSN Domains
  - The approach needs to interoperate with detnet over both MPLS and IP based networks
How the Work Could Be Structured

- Options to define TSN Domains:
  1. Already agreed and defined in 60802
  2. Could add to Definitions in Chapter 3 of 802.1Q through an existing PAR
  3. Could add to Definitions in Chapter 3 of 802.1Q through a new tightly scoped PAR
How the Work Could Be Structured

• Options to define LLDP TSN Domain Identifier:
  1. Create a new tightly scoped PAR to extend 802.1AB
  2. Add as a contribution to 802.1ABdh
  3. Define in 60802
How the Work Could Be Structured

• Options to deterministically share data plane communications across TSN Domains:
  1. Add the methods to 802.1Q through contributions to existing PAR’s:
     • 802.1Qdj
     • 802.1Qdd
  2. Create a new PAR to specify a new protocol running on LRP.
  3. Create a new PAR adding methods to existing 802.1Q configuration models.
  4. Create the methods solely in 60802.