Link aggregation with TSN

Marius Stanica, ABB
Link aggregation

- A high amount of exception reports may be created from various functional units and trying to reach a server (i.e. Operations).
- It would be useful to be able to do link aggregation, in such a case, as one may not really need to change the backbone bridges.
- One may advocate the usage of very high end backbone bridges with high bandwidth ports (2,5 G, 10 G), but this must not always be the case when using TSN with event based control, for example, we should allow various choices.
- Input for the profile: I can look for a proposal on how to describe and write this in the profile.
- Issue: is the IEEE 802.1AX-2014 support the queueing mechanisms needed by TSN?
Use Case. High amount of events support
Use Case. Event-based control