

P802.1Qca — D1.1 Editor's Report

Comment Resolution for 2nd WG Ballot

János Farkas janos.farkas@ericsson.com

Ballot Results



CATEGORY	All respondents	
	TOTAL	%
Yes	7	26.92
No	1	3.85
Voting Yes or No	8	30.77
Abs. Time	7	26.92
Abs. Expertise	10	38.46
Abs. Other	1	3.85
Respondents	26	100
Voters	25	92.31
Liaisons responding	0	0
No. of commenters	5	19.23
No. of comments	48	100
TR	4	8.33
ER	0	0

> WG Ballot passed

Tutorial Presentation



- The tutorial presentation given on D0.8 has been updated to bring it into sync with D1.1: http://www.ieee802.org/1/files/public/docs2014/ca-farkas-d1-1-tutorial-1114-v01.pdf
- Note that the changes since D0.8 are not at the level of a tutorial, except for the removal of the Format ID parameter from the Topology sub-TLV, which is practically the only change in the presentation

IETF Draft



- An IETF draft has been published based on 802.1Qca D1.1: http://tools.ietf.org/html/draft-farkas-isis-pcr-00
- It will be presented at IETF 91
 - IS-IS WG
 - 13:09 pm on Friday, November 14th
 - room: Coral 5

Open Items



- Does Deterministic Networking require IS-IS delay sub-TLVs with finer granularity than microseconds?
- Note that this is part of the information the network provides to a central controller
- R-Qca-2 = draft-ietf-isis-te-metric-extensions is on WG Last Call, which closes Nov 21st 2014
 - Microseconds granularity delay sub-TLVs so far:
 - Unidirectional Link Delay
 - Min/Max Unidirectional Link Delay
 - Unidirectional Delay Variation