IEEE 802.1ah Update

Paul Bottorff, Editor 802.1ah
July 20, 2006
P802.1ah –WG Ballot for September

We Are Here

TF ballot
WG ballot
Sponsor ballot
Standard

06 07 08


D1.5 D2.0 D2.2 D2.4 D3.0 D3.2 D3.4

Legend
△ 802 Plenary
■ 802.1 Interim
□ IEEE-SA Standards Board

> Editors:
  • Paul Bottorff, pbottorf@nortel.com
  • Steve Haddock, shaddock@extremenetworks.com
  • Ali Sajassi, sajassi@cisco.com
  • Muneyoshi Suzuki, suzuki.muneyoshi@lab.ntt.co.jp
D2.2 Ballot Summary

> Reviewed all comments at Beijing meeting
  • 29 Votes - 5 Yes, 14 No, 10 Abstain
  • 126 Comments - 22 TR, 32 T, 12 ER, 60 E
  • 86 Comments carried from D2.01 and D1.52 in Annex Z
    • 15 TR, 67 T, 3 ER, 1 E

> D2.4 resolves all comments except 17 carried in Annex Z
  • 6 unresolved comments
    • Multiprotocol I-TAG, Filtering Database Collisions, Transparent vs. all-to-one bundled S-tagged IF, MAC Address Translation
  • 3 resolved comments included in D2.4
    • I-Comp U-Turns, Frame types and interfaces, PBB ISS parameters (formats)
  • 6 comments on incomplete sections
    • Clause 17 (MIB), subclause 24.7 (MIB scaling (17.9?)), subclause 23.9 (access protection), subclause 13.38 (hierarchical spanning tree)
  • 2 rejected TRs
Plan For D3.0

> Editors to complete D3.0 by August 17 allowing ballot to open on August 18 and close 30 days latter on Sept. 16
> D3.0 will resolves all but one comment from D2.4
> Section 12 already included
> Section 17 to be completed by David Levi, MIB editor for 802.1ap
> Sections 13 mods based on François Tallet proposal.
> Section 29.9.3 uses the section 13 mods
> Section 23.9.2 text based on 802.3ah link aggregation
Resolution to Comments Carried in D2.4

- Total 17 comments in D2.4 annex Z
- #16&17 Rejected TRs withdrawn by commenters
- #15&12 MIB scaling issues will be part of new section 17 not 24.7
- #14 Clause 13 Spanning Tree additions for L2 gateway will be reviewed here
- #13 Clause 23.9 text extensions specify the use of the clause 13 additions
- #11&10 Clause 17 MIB completion plan reviewed by Glenn Parsons
- #9-7 Editors will complete these resolved comments
- #6 MAC Address Translation: Will carry in D3.0. Presentation from Jaihyung Cho supports retention for the MAC translation table.
- #5&4 Transparent Service: We will move “transparent” interface as a special case of S-tagged interface per Steve Haddock’s presentation.
- #3 Filtering Database Collisions: Determined that the existing specification has a hole. We have text to fill this hole.
- #2&1 Multiprotocol Format: Decided to remove the multiprotocol format.
- We will carry a single technical into D3.0