

802.1 – Activities & status

Tony Jeffree, 802.1 WG Chair

Friday, July 19, 2013

Areas of work

- 802 Architecture and interworking between 802 technologies
 - Cross-802 Architecture group
 - “Technical Plenary” if needed
- Interworking Task Group:
 - “Traditional” (802.1D) bridging
 - VLAN (802.1Q) bridging
 - Provider bridging
 - LAN management
 - Discovery mechanisms
 - Connectivity fault management
- Audio Video bridging (AVB) Task Group:
 - Time synchronization
 - Stream reservation and transmission support
- Data center bridging (DCB) Task Group (currently hibernating):
 - Congestion management
 - Per priority flow control
- Security Task Group (currently hibernating):
 - Secure frame transmission
 - Key management
 - Secure device identity

Officers

- Chair: Tony Jeffree
- Vice Chair: Glenn Parsons
- Recording Secretary: Eric Gray
- Interworking TG Chair: Steve Haddock
- AV Bridging TG Chair: Michael Johas Teener
- Data Center Bridging TG Chair: Pat Thaler
- Link Security TG Chair: Mick Seaman
- Maintenance of Email exploder: Hal Keen
- Maintenance of website: John Messenger
 - Website: <http://www.ieee802.org/1/>

Status of current projects

Project	Subject	Stage	Draft#	Next action	PAR ends
802	O&A	Sponsor ballot	D1.6	Comment resolution	Dec '13
802.1Qbp	ECMP	WG recirc	D1.5	Sponsor ballot	Dec '15
802.1AX-REV	Link Aggregation	TG ballot	D2.1	TG/WG ballots	Dec '15
802.1ASbt	Time synch enhancements	Pre-draft	-		Dec '15
802.1AS Cor-1	Time synch corrections	Sponsor ballot	D3.0	Submit to RevCom	Dec '15
802.1Qbu	Frame preemption	Pre-draft	-		Dec '16
802.1Qbv	Scheduled traffic	Editor's draft #2	D0.1	Editor's draft #3	Dec '16
802.1Xbx	MKA extensions	TG Ballot	D0.5	WG ballot	Dec '16
802.1Q-REV	Bridging revision	TG ballot	D1.1	WG ballot	Dec '16
802.1Qbz	802.11 Bridging	TG ballot	D1.1	TG ballot	Dec '16
802.1Qca	SPB Path Control and Reservation	Editor's draft #1	0.2	TG ballot	Dec '16
802.1CB	Frame Replication and Elimination	PAR approved	-	Initial Editor's draft	Dec '17
802.1AC-REV	MAC service	PAR approved	0.1	TG ballot	Dec '17
802.1Qcc	SRP enhancements & performance improvements	PAR precirculated	-	Submit to NesCom	
802.1Qcd	Application VLAN TLV	PAR precirculated	-	Submit to NesCom	

Next Interim meeting

- September 2013:
 - York, United Kingdom

- Details on Website:

<http://www.ieee802.org/1>