DCB status

13 March 2012
Pat Thaler
P802.1Qbg

• Recirculation completed
  – Only comment: “...meets all editorial requirements”

• Response rate: 90% returned, 6% abstention
  – 73 in ballot group, 66 votes received, 4 abstain

• Approval rate: 100%
  – 62 affirmative votes

• Requesting approval for RevCom submission
P802.1BR

• Recirculation completed with 5 comments
  – “...meets all editorial requirements”
  – 4 minor editorial – will submit to IEEE staff editor for consideration in preparing for publication

• Response rate: 91% returned, 6% abstention
  – 71 in ballot group, 65 votes received, 4 abstain

• Approval rate: 100%
  – 61 affirmative votes

• Requesting approval for RevCom submission
Network Virtualization Overlay

• IETF BOF in March
  – Has proposed charter, draft problem statement and draft requirements document (see minutes for relevant links)
  – 802.1Qbg VDP is very close to the described requirement for a VN (virtual network) attach/detach protocol
    • Might be useful to define additional filter info formats for the VDP association TLV
    • There was interest in pursuing this if IETF charters NVO work.
Future meetings

• All DCB projects are complete
  – assuming RevCom submission of 802.1Qbg and 802.1BR succeeds

• Asking for two interim teleconferences
  – To discuss any proposed new work
  – 30+ days before May and July meetings to help in planning any task group time at them