draft-ietf-bier-mld

BIER Ingress Multicast Flow Overlay using Multicast Listener Discovery Protocols

Pierre Pfister, pierre.pfister@darou.fr
IJsbrand Wijnands, ice@cisco.com
Markus Stenberg, markus.stenberg@iki.fi
Stig Venaas, stig@cisco.com
Cui (Linda) Wang, lindawangjoy@gmail.com
Zheng (Sandy) Zhang, zhang.zheng@zte.com.cn
BIER MLD/IGMP Sender Info

• Currently the source address is assumed to be the BIER prefix so that one can derive the BFR-ID of the sender, and using configuration and potentially the destination address to determine the sub-domain.
• This info can be derived from the BIER header, but the L3 code may not have access to the BIER header.
• For pim it was decided to add a join attribute with Sender Info
• Should we extend BIER IGMP/MLD messages to include such info?
  – The extension would only need to be supported by BIER routers that use BIER/IGMP overlay
  – Fairly small code change, mostly just parsing the extension.