

draft-ietf-bier-mtud-00
BIER MTU Discovery
IETF 104

Stig Venaas, stig@cisco.com

IJsbrand Wijnands, ice@cisco.com

Les Ginsberg, ginsberg@cisco.com

Mahesh Sivakumar, sivakumar.mahesh@gmail.com

BIER MTU discovery

Idea is to find an MTU value that is mostly stable and can be used for all BIER packets in a sub-domain, rather than finding the optimal MTU per receiver set and path

Status

- Recently adopted
- A few issues to solve (some raised during adoption call)
 - How to deal with MPLS/SRC tunnel to bypass non-BIER router
 - Some minor language needs fixing
 - MTU across IGP areas?
 - ABR/ASBR behavior?
 - It's not clear to me whether BIER prefixes are leaked across areas. The IGP BIER documents are not very clear. It seems it might be optional?
- Other issues?