

ietf-donovan-dime-rate-control

Status

- Since last meeting
 - -01 version introduces to prevent expiration
 - -02 version submitted on Monday
 - Makes draft consistent with current DOIC draft

Overview

- Rate-algorithm feature bit in OC-Feature-Vector AVP
- Support of rate algorithm for host, realm and peer report types
- OC-Rate AVP in OC-OLR AVP to communicate maximum rate

Overview Continued

- Ability to send a different rate to different targets
 - Target can be either a peer or a Diameter host (client or server)
 - Requires reporting node to maintain multiple OCS entries
- Rate algorithm pulled from SIP Overload work
 - Changes limited to changing working from SIP to Diameter

Next Steps

- Adopt `ietf-donovan-dime-rate-control.txt` as a working group draft