

draft-ietf-mip4-dsmipv4-02.txt in LC

George Tsirtsis, Qualcomm

Vince Park, Qualcomm

Hesham Soliman, Elevate Technologies

July 2007

Issues - primarily based on Alex's review (thanks!)

- ***What is the type of IPv6 in IPv4 encapsulation used?***
 - Will point to RFC4213
 - Will also clarify that:
 - when IPv6 is tunneled directly to CoA then only RFC4213 is used
 - when IPv6 is tunneled to HoA then IPv6 is tunneled to MN's IPv4 HoA using RFC4213, which is then tunneled to the MN's CoA with tunneling mechanism MIPv4 signaling has negotiated (IPinIP, GRE etc)
- ***Security Considerations Section needs to be expanded***
 - Will add text to indicate that FAs and HAs should check that IPv6 packets received from a dual stack MN, must use source addresses derived from its registered IPv6 prefixes.
- ***Various editorial corrections***
 - done

v03 will be published soon after the IETF