

DMM Open Source platform

IETF88, Vancouver, 2013-11-08

Carlos J. Bernardos – Universidad Carlos III de Madrid



Demos @ IETF 83 & IETF 87

Network-based DMM demonstrations



83rd IETF, Paris (March 2012)



87th IETF, Berlin (July 2013)



Open Source platform

- Network-based DMM already implemented
 - draft-bernardos-dmm-pmip-02
 - draft-bernardos-dmm-distributed-anchoring-02
- Coded in C for Linux
 - Initially supported by the EU MEDIEVAL project
 - Easily extensible
 - Portable, tested with x86 and MIPS



Open Source platform

- Will be released as Open Source in late 2013
 - Web site, supporting documentation & mailing list
 - Goal is to create a platform that can also be used to implement other mechanisms
 - Client-based DMM implementation (based on draftbernardos-dmm-cmip-00) to be added later in 2014

- Will be announced on the DMM ML
 - If you have comments/feedback, please contact cjbc@it.uc3m.es