

NETLMM WG

IETF 65

James Kempf, DoCoMo Labs
USA

Phil Roberts, Motorola Labs

Agenda

- 1 min. - Co-chairs, Agenda bashing
- 5 min. – Co-chairs, Interoperability Test?
- 10 min. – James Kempf, DoCoMo Labs USA, Discussion of PS draft in preparation for WG Last Call
 - draft-ietf-netlmm-nohost-ps-00.txt
- 10 min. - James Kempf, DoCoMo Labs USA, Discussion of REQ draft in preparation for WG Last Call
 - draft-ietf-netlmm-nohost-req-00.txt
- 15 min. – Christian Vogt, TH Karlsruhe, Discussion of threats draft in preparation for making it a WG draft
 - draft-kempff-netlmm-threats-00.txt
- 30 min. – Kent Leung, Cisco, Design Team report
- 30 min. – Julien Laganier, DoCoMo Eurolabs, Discussion of MN-AR interface draft
 - draft-laganier-netlmm-mn-ar-if-00.txt

Interoperability Test?

- Goal is to complete protocol design by late summer
- Should we schedule an interoperability test for fall?
 - Say 3 days to a week in late October?
- Pros:
 - Shows implementation and deployment momentum for the protocol
 - Catch interoperability bugs in the protocol specification early, before published
- Cons:
 - Requires work to set up
 - People need to have implementations ready
- Volunteers needed:
 - Co-ordinator to arrange for a venue with Internet access, networking equipment, etc.
 - Someone who can take the spec and work up an interoperability matrix including REQUIRED and OPTIONAL to implement features against implementations
 - This is used for measuring interoperability during the test
- If you are interested in helping, please talk to the WG chairs after the meeting is over.

Consensus Call on Threats Draft

- Should draft-kempff-netlmm-threats-00.txt be made the only WG draft to satisfy the only WG goal for a draft describing the threats to the MN-AR interface?
- YES:
- NO:

Consensus Call on MN-AR Interface Draft

- Should draft-laganier-netlmm-mn-ar-if-00.txt be made the WG draft to satisfy the WG requirement for how existing or developing IETF protocol standards can be used between the access router and the mobile node to inform the access router about the arrival of a mobile node?
- YES:
- NO: