

MANET Autoconf

**Emmanuel Baccelli, Thomas Clausen, Chris Dearlove,
Li Li, Charlie Perkins,
Shubhranshu Singh,
Ryuji Wakikawa, Maoyu Wang, Simone Ruffino**

**IETF 61st
10/11/04 – Washington, DC**

MANET autoconf
Simone Ruffino

IETF 61st 1

Manet autoconf

- **Autoconf in MANETs relates to many different issues, e.g.:**
 - Addressing within a MANET
 - Duplicate Address Detection
 - Gateway discovery and selection
 - Global Connectivity
 - Data forwarding (Source Routing vs. Default Route)
 - Mobile IP integration
- **Not directly addressed within the MANET WG**
 - Some threads in the ML
 - One of the controversial rechartering item
- **However, there is a growing interest in investigating solutions for autoconf related issues within IETF**
 - Many solution proposals (see next slide) which actually deal with different problems
 - Recently, a scenario and problem statement draft was submitted
 - Recent comments on the ML
 - Recurrent offline meetings during IETFs
- **Next step: appropriate venue for IETF discussion?**
 - FOCUS on the problem statement

MANET autoconf
Simone Ruffino

IETF 61st 2

Related work

- draft-ruffino-manet-autoconf-scenarios-00 (PS)
- draft-singh-manet-mmg-00
- draft-perkins-manet-autoconf-02
- draft-wakikawa-manet-globalv6-03
- draft-jelger-manet-gateway-autoconf-v6-02
- draft-cha-manet-extended-support-globalv6-00
- draft-jeong-adhoc-ip-addr-autoconf-03
- draft-jeong-manet-addr-autoconf-reqts-03 (REQ)
- draft-jeong-manet-aodv-addr-autoconf-01
- draft-rantonen-manet-ipaddress-dad-adhocnet-00
- draft-paakkonen-addressing-htr-manet-00
- Many journal and conference publications
- Several implementations

MANET autoconf
Simone Ruffino

IETF 61st 3