

Homenet Architecture

T. Chown (Ed.),
J. Arkko, A. Brandt, O. Troan, J. Weil

IETF homenet WG
IETF87, Berlin, 29th July 2013

Status since Orlando

- WGLC was issued after IETF86
- Several hundred emails on the list
 - Some about the WGLC
 - Others “getting ahead” into solutions
 - Interesting, but generally not relevant to this text
- A number of edits made
 - Steer from WG chairs was to minimise new changes
 - Diffs can be seen at:
<http://tools.ietf.org/rfcdiff?url2=draft-ietf-homenet-arch-09.txt>
- The document is describing the way forward
 - Further more detailed documents will follow

Changes since -08

- The main changes in -09 include:
 - Clarification of multicast into/out of home
 - Removal of personal draft references
 - Updated routing functionality text
 - Stated text does not say *how* to form largest possible subnets
 - Noted no recommendation for conveying prefix information
 - Rephrased text on firewall effectiveness
 - Added more text about disparate media types
 - Added note about mobility within the home
 - Added note about devices potentially being ULA-only
 - Noted multihoming may be to any number of ISPs
 - Removed paragraph about ‘broken’ CERs that only do /64

Next steps?

- WG chairs have stated they are beginning write-up process
- Comments/questions?