

Homenet Naming DHCP Options

draft-mglt-homenet-naming-architecture-dhc-options-03
draft-mglt-homenet-front-end-naming-delegation-05

D. Migault, W. Cloetens, C. Griffiths, R. Weber

24/03/2015- IETF92- Dallas

Log (4th version)

- Re-structuring the draft: description and comparison of update and security mechanisms have been integrated into the Overview section. A Configuration section has been created to describe both configuration and corresponding behavior of the CPE.
- Adding Ports parameters: Server Set can configure a port. The Port Server parameter have been added in the DHCP Option payloads because middle boxes may not be configured to let port 53 packets and it may also be useful to split servers among different ports, assigning each end user a different port.
- Multiple ISP scenario: In order to address comments, the multiple ISPs scenario has been described to explicitly show that the protocol and DHCP Options do not prevent a CPE connected to multiple independent ISPs.

Next

We hope both drafts are close to their final version.

Thank you for your attention