DHCPv6 NTP Option
draft-gayraud-dhcppv6-ntp-opt-00.txt

Richard Gayraud, Benoît Lourdelet
dhc WG group
ntp WG group
IETF 70, 2007/12/4
Problem Statement

- Network operators like to centrally configure IP services through DHCP

- DHCPv6 options are added to offer NTPv4 client configuration
Requirements

• Advertise NTP servers location

• Address both Public Internet and Private networks (Enterprise/Campus/ISP) requirements

• Configure NTP parameters to fine tune NTP traffic vs. Clock accuracy
Design alternatives (1)

NTP Servers location

- IPv6 address, FQDN, both

- We must avoid the risk of amplified NTP catastrophic event
Design alternatives (2)

NTP parameters

- None
- Enough to fine tune the NTP clients
DHCP Requirement

Options Syntax

• List of structs (records) are not usual in DHCP
  • Use of multiple instances
  • Sub-options? Order of options?
How to move forward

- A second iteration of the draft to address comments
- Rework parameters
- Rework options syntax
Thank You!