

DHCPv6 Hackathon

IETF'93, Prague

2015-07-18,19

DHCPv6 Hackathon Overview

- Topics people expressed interest in:
 - Stateful issues
 - Secure DHCPv6
 - Privacy profile for DHCPv4 and DHCPv6
 - YANG DHCPv6 (?)
- People
 - We don't have badges yet. If you need to find folks involved, some photos are included.
- Setup
 - Isolated network (the addresses our servers offer are awesome, but...)
 - Wireshark running*
- Code
 - Cisco Prime Network Registrar (commercial product)
 - Windows 10 prototype ([https://www.microsoft.com/en-US/windows/...](https://www.microsoft.com/en-US/windows/))
 - Kea (<http://kea.isc.org>, <http://kea.isc.org/wiki/ietf93hackathon>)
 - ISC DHCP (<https://www.isc.org/downloads/dhcp/>)
 - WIDE DHCPv6 (<https://github.com/jinmei/wide-dhcpv6>, sedhcpv6 branch)
 - ... (?)

DHCPv6: Stateful issues

- Stateful issues – RFC3315 and RFC3633 defined IA_NA (addresses) and IA_PD (prefixes) processing; there was a number of issues and recently published RFC7550 (May 2015) seeks to solve most of them
- Essential part of the DHCPv6bis effort
- Prototype implementations:
 - Cisco Prime Network Registrar server
 - Kea server (<http://kea.isc.org>)
 - ... ?
- Prototype DHCP conformance validation suite:
 - ISC Forge
(<http://github.com/isc-projects/forge>)
- [RFC7550](#)
- Goal: test compliance, locate gaps, implement missing features



Bernie Volz



Marcin Siodelski



Włodek Wencel



Tomek Mrugalski

Secure DHCPv6

- Secure DHCPv6 – DHCPv6 lacks modern cryptographic protection. [draft-ietf-dhc-sedhcpv6](https://datatracker.ietf.org/doc/draft-ietf-dhc-sedhcpv6) defines strong authentication mechanism between DHCPv6 clients and servers, based on public/private key pairs or certificates with associated private keys.
- Prototype implementations:
 - Kea server (<http://kea.isc.org/wiki/GitGuidelines>, branch sedhcpv6a)
 - ISC DHCP client (skeleton support WIP)
 - WIDE DHCPv6 client (<https://github.com/jinmei/wide-dhcpv6>, sedhcpv6 branch, *support in progress*)
 - ... ?
- Goal: interop! Cover as many scenarios as possible.



Francis Dupont



Jinmei Tatuya

DHCPv6 Privacy

DHCPv4 and DHCPv6 clients disclose many identifiers that can be used to track clients. This work seeks to eliminate that information leak by defining an anonymity profile, a set of DHCP behaviors. That includes:

- Randomizing MAC address + client-id/DUID
- Not disclosing client hostname
- Changing identity
- Limiting information disclosure when changing networks
- Prototype implementation:
 - Windows 10 (<http://microsoft.com>)
 - ... ?
- I-D: [draft-ietf-dhc-anonymity-profile](#)
- Goal: test windows 10 prototype.



Christian Huitema



Tomek Mrugalski

DHCPv6 YANG module

There's ongoing effort in DHC to standardize YANG modules for DHCPv4 and DHCPv6. This effort of a team lead by prof. Yong Cui is working on implementation of the DHCPv6 YANG model based on libnetconf and netopeer.

- I-D: [draft-cui-dhc-dhcpv6-yang](#)
- Details: TBD



Tianxiang Li



Linhui Sun

DHCPv6 Hackathon Results

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DHCPv6 Hackathon Results

- Topics worked on:
 - Stateful issues (RFC 7550)
 - Secure DHCPv6
 - ~~– Privacy profile for DHCPv4 and DHCPv6~~
 - ~~– YANG DHCPv6~~
- Stateful Issues (RFC 7550) Results
 - Tested servers with test client
 - Fixed several issues in test client and in servers
 - No specification issues; just coding bugs
- Secure DHCPv6 Results
 - Client & server implementation tested / interoperated after some fixes!
 - Discovered year 2036 issue with draft's use of 64-bit NTP timestamp (to prevent replay attacks), either:
 - Switch to SeND 64-bit timestamp, or
 - Specify modulo checking to allow wrap around (as in TCP sequence number)



Participants

- Francis Dupont, ISC
- Tomek Mrugalski, ISC
- Marcin Siodelski, ISC
- Jinmei Tatuya, Infoblox
- Bernie Volz, Cisco
- Wlodek Wencel, ISC