Prefix Exclude Option for DHCPv6-based Prefix Delegation

draft-ietf-dhc-pd-exclude-00

Thursday, November 11, 2010
Jouni Korhonen, Teemu Savolainen, Suresh Krishnan, Ole Troan
Background

- DHCPv6-PD RFC3633 has an explicit limitation described in Section 12.1 that a prefix delegated to a requesting router cannot be used by the delegating router.

- This is an issue for deployments where:
  - Unnumbered model is not used
  - Delegated prefixes must be aggregatable with the prefix used in requesting router’s upstream interface:
    - Routing efficiency
    - Policy control easier if single prefix / client
  - “Wasting” prefixes is a concern
Solution – Exclude a specific prefix

- New IAprefix option for OPTION_IAPREFIX (RFC3633):
  - OPTION_PD_EXCLUDE.
  - Defines a hole in the delegated prefix.
- Modified RR indicates support in OPTION_ORO
  - Backward compatible.
- Modified DR uses optimization when possible.
- Excluded prefixes are encoded efficiently as "subnet IDs" of the actual delegated prefix.
Option details.. and an example

- The prefix in the OPTION_PD_EXCLUDE option MUST be part of the delegated prefix in the OPTION_IAPREFIX.

- Example:
  - the RR has earlier been assigned a 2001:db8:dead:beef::/64 prefix by the DR, and the delegated prefix in the OPTION_IAPREFIX is 2001:db8:dead:bee0::/59.
  - In this case, 2001:db8:dead:beef::/64 is a valid prefix to be used in the OPTION_PD_EXCLUDE option.

- The OPTION_PD_EXCLUDE option would be encoded as follows:

```
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------------------------------------
| OPTION_PD_EXCLUDE | 2 |
+---------------------------------------------
| 64               | 0111100 |
+---------------------------------------------

^ 3 zero padded bits follow

using C syntax: (0xef & 0x1f) << 3
```
Example (3GPP minded)

- Requesting Router (e.g. a mobile device) is first assigned /64 for its uplink interface with SLAAC.
- Requesting Router informs Delegating Router about support for OPTION_PD_EXCLUDE in OPTION_ORO.
- DR knows which prefix to exclude (possibly with the help of IA_PD or by other session information).
- DR replies with delegated prefix and OPTION_IAPREFIX IAprefix-option contains the excluded prefix encapsulated in OPTION_PD_EXCLUDE.
Summary

- Optional optimization for prefix delegation for certain network architectures.
- Feature introduced as an option for OPTION_IAPREFIX.
- Backwards compatible with RFC3633 RR and DR.