Requirements for IPv6 Prefix Delegation

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Abstract

This document describes requirements for how IPv6 address prefixes should be delegated to an IPv6 subscriber’s network (or “site”).

1. Introduction

With the deployment of IPv6 [1], several Internet Service Providers are ready to offer IPv6 access to the public. In conjunction with widely deployed “always on” media such as ADSL and the expectation that customers will be assigned a /48 IPv6 unicast address prefix (see RFC 3513 [3] and section 3 of RFC 3177 [2]), an efficient mechanism for delegating address prefixes to the customer’s sites is needed. The delegation mechanism will be intended to automate the process of informing the customer’s networking equipment of the prefixes to be used at the customer’s site.

This document clarifies the requirements for IPv6 address prefix delegation from the ISP to the site.
2. Scenario and terminology

The following figure illustrates a likely example for the organization of a network providing subscription IPv6 service:

![Figure 1: Illustration of ISP-customer network architecture](image_url)

Terminology:

PE: Provider edge device; the device connected to the service provider’s network infrastructure at which the link to the customer site is terminated.

CPE: Customer premises equipment; the device at the customer site at which the link to the ISP is terminated.

3. Requirements for Prefix Delegation

The purpose of the prefix delegation mechanism is to delegate and manage prefixes to the CPE automatically.

3.1. Number and Length of Delegated Prefixes

The prefix delegation mechanism should allow for delegation of prefixes of lengths between /48 and /64, inclusively. Other lengths should also be supported. The mechanism should allow for delegation of more than one prefix to the customer.
3.2. Use of Delegated Prefixes in Customer Network

The prefix delegation mechanism must not prohibit or inhibit the assignment of longer prefixes, created from the delegated prefixes, to links within the customer network. The prefix delegation mechanism is not required to report any prefix delegations within the customer's network back to the ISP.

3.3. Static and Dynamic Assignment

The prefix delegation mechanism should allow for long-lived static pre-assignment of prefixes and for automated, possibly short-lived, on-demand, dynamic assignment of prefixes to a customer.

3.4. Policy-based Assignment

The prefix delegation mechanism should allow for the use of policy in assigning prefixes to a customer. For example, the customer's identity and type of subscribed service may be used to determine the address block from which the customer’s prefix is selected, and the length of the prefix assigned to the customer.

3.5. Expression of Requirements or Preferences by the CPE

The CPE must be able to express requirements or preferences in its request to the PE. For example, the CPE should be able to express a preference for a prefix length.

3.6. Security and Authentication

The prefix delegation mechanism must provide for reliable authentication of the identity of the customer to which the prefixes are to be assigned, and must provide for reliable, secure transmission of the delegated prefixes to the customer.

The prefix delegation should provide for reliable authentication of the identity of the service provider’s edge router.

3.7. Accounting

The prefix delegation mechanism must allow for the ISP to obtain accounting information about delegated prefixes from the PE.

3.8. Hardware technology Considerations

The prefix delegation mechanism should work on any hardware link technology between the PE and the CPE and should be hardware technology independent. The mechanism must work on shared links.
The mechanism should work with all hardware technologies with either an authentication mechanism or without, but ISPs would like to take advantage of the hardware technology’s authentication mechanism if it exists.

4. Security considerations

Section 3.6 specifies security requirements for the prefix delegation mechanism. For point to point links, where one trusts that there is no man in the middle, or one trusts layer two authentication, authentication may not be necessary.

A rogue PE can issue bogus prefixes to a requesting router. This may cause denial of service due to unreachability.

A rogue CPE may be able to mount a denial of service attack by repeated requests for delegated prefixes that exhaust the PE’s available prefixes.

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