IPv6 prefix assignment for endcustomers - persistent vs nonpersistent, and what size to choose.

(Best Current Operational Practice for operators) Jan Žorž, Internet Society / Zavod Go6

What is this document all about?

- This document discusses the main issues related to the operational practices for the assignment of IPv6 prefixes for end-customers.
- Making wrong choices when designing your IPv6 network will sooner or later have negative implications on your deployment and require further effort such as renumbering when the network is already in operation. The temptation to take "easy" approaches for quicker deployment should therefore be resisted.

Co-authors

- Jan Žorž <zorz@isoc.org>,
- Sander Steffann <sander@steffann.nl>,
- Primož Dražumerič < Primoz. Drazumeric@telekom.si>,
- Mark Townsley <townsley@cisco.com>,
- Andrew Alston <andrew.alston@liquidtelecom.com>,
- Gert Doering <gert@space.net>,
- Jordi Palet <jordi.palet@consulintel.es>,
- Jen Linkova <furry@google.com>,
- Luis Balbinot <lbalbinot@brfibra.com.br>,
- Kevin Meynell <meynell@isoc.org>,
- Lee Howard <lee.howard@retevia.net>

Draft v.1

- https://sinog.si/docs/draft-IPv6pd-BCOP-v1.pdf
- [root@webserver]# grep draft-IPv6pd-BCOPv1.pdf sinog-ssl_access_log* | wc -l

909

Draft v.2

- https://sinog.si/docs/draft-IPv6pd-BCOP-v2.pdf
- Number of comments and suggestions on-list and off-list...
- Presented and gathered some comments also at RIPE BCOP TF meeting on Monday
- Majority of co-authors, present at RIPE74 meeting in Budapest gathered in a lobby bar on Tuesday to do the editorial cycle, followed by language pass.
- Sent to RIPE IPv6 mailing list on 11th May at 02:44am

Editing draft v.2



Table of content:

1. Executive Summary

2. What is a BCOP?

- 3. Introduction and incentives
- 4. Size of end-customer prefix assignment: /48, /56 or something else?

4.1. Numbering the WAN link (interconnection between our network and the end-customer CPE):

4.1.1. /64 prefix out of a dedicated pool of IPv6 prefixes

4.1.2. Unnumbered

4.1.3. ULA

4.1.4. /64 prefix out of the IPv6 prefix assigned to the end-customer

4.1.5. Summary

4.2. Prefix assignment options

4.2.1. /48 for everybody

4.2.2. /48 for business customers and /56 for residential customers

4.2.3. Less than /56

4.2.4. Considerations for cellular operators

- 5. End-customer IPv6 prefix assignment: Persistent vs non-persistent
 - 5.1. Why non-persistent assignments may be perceived as "easier" than static ones.

5.2. Why non-persistent assignments are considered harmful.

5.3. Why persistent prefix assignments are recommended.

6. Acknowledgements

a) IPv6 is not the same as IPv4.

In IPv6 you assign a number of "n" /64 prefixes to each end-customer site, so they are able to have as many subnets as they wish. You should not be concerned with exhausting the IPv6 addressing space, and you should think big when planning future requirements. If you need more space, you can go back to your Regional Internet Registry and providing your addressing plan justifies it, you can obtain more IPv6 addresses.

b) If you want a simple addressing plan, you should consider these three options:

1) /48 for each end-customer. This will work very well for customers coming from other ISPs, those that have their own ULA, or have been using transition mechanisms. This will also be easier when you have a mix of customers using the same infrastructure, whether they are residential customers, SMEs or even large corporates.

2) Differentiate amongst types of customers, even if this will increase the complexity of your network and those of your customers, by offering /48 for business customers and /56 for residential customers.

3) A trade-off amongst the previous two options by reserving a /48 for residential customers, but actually just assigning them the first /56.

There a specific case for cellular phones to be assigned a single /64 per each PDP context, but this is out of scope of this document.

c) In order to facilitate troubleshooting and have a future proof network, you should consider numbering the WAN links using GUAs (Global Unicast Addresses), using a /64 prefix out of a dedicated pool of IPv6 prefixes. If you decide to use /127 for each point-to-point link, it is advisable to allocate a /64 for each link and just use one /127 out of it.

d) Non-persistent prefixes are considered harmful in IPv6 as you can't avoid issues that may be caused by simple end-customer power outages, so assigning persistent prefixes is a safer and simpler approach. Furthermore, this avoids the need for expensive logging, increases your chances to offer new business to customers, and decreases your customer churn.

Acknowledgements

The authors would like to thank Nathalie Kunneke-Trenaman, Mikael Abrahamsson, Jason Fesler, Martin Levy, Ian Dickinson, Philip Homburg, Ivan Pepelnjak, Matthias Kluth, Ondřej Caletka, Nick Hilliard, Paul Hoffman and Roman Nurul Islam for constructive critic, suggestions and ideas how to make this document better. Special thanks go to RIPE IPv6 Working Group community and Chairs for accepting this document for technical review, and also the RIPE BCOP Task Force community and Chairs for ensuring it does conform with actual best operational practice.

Q&A

Suggestions? Comments? Ideas?

Way forward?