Best Current Operational Practice for operators: IPv6 prefix delegation for end-users - static or dynamic and size to choose.

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The content of this BCOP document is agreed also by following operators:

For editing/reviewing purposes only:

Important - let's keep this document short and sweet, around 7 to 8 pages long.

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color so we can spot the changes/adds.

Table of content:

1. Size of end-user prefix delegation: /48, /56 or something else?

1.1. Numbering the connection link between our network and end-user CPE:

1.1.1. /64 prefix out of end-user's IPv6 prefix delegation

1.1.2. /64 prefix out of dedicated pool of addresses for interconnection links

1.1.3. Unnumbered

1.2. Prefix delegation options:

1.2.1. /48 for business customers and /56 for residential customers

1.2.2. /48 for everybody

1.2.3. Less than /56

- 2. End-user prefix assignment: Static or dynamic.
 - 2.1. Why dynamic is easier than static IPv6 prefix assignments.
 - 2.2. Why dynamic prefix assignments are considered harmful.

2.3. Why static prefix assignments are recommended.

3. Why is important to choose the sizes and a way of delegating the IPv6 prefix to our customers wisely

Process

- Document resides and is edited/written on Google Documents platform
- We need:
 - Operators with practical experience to coauthor
 - Operators with practical experience to read it, comment and at the end put their name on it under "agreed by" section, of course if they agree with the content.
 - Help from RIPE IPv6 WG to check the technical validity of the content

Questions/comments/volunteers?

• R/O URL: <u>http://tinyurl.com/ipv6-pd-bcop</u>

• Do people think this could be an useful document?

• Discussion!!!

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