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Multiple IPv6 Prefixes: Background and Considerations  
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## Abstract

This document describes several typical multiple prefixes use cases, and discusses that running multiple IPv6 prefixes/addresses in one network/host should be common practice that administrators need to adapt.

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[1.](#) Introduction

In IPv6 networks, there are deployment scenarios in which multiple prefixes coexists simultaneously in one network. Several typical use cases are:

- Multiple Prefixes with Different Scopes (described in [Section 2.1](#))
- IPv6 multihoming based on multiple PA prefixes (described in [Section 2.2](#))
- Make-before-break renumbering (described in [Section 2.3](#))
- An IPv6 network with multiple services, each of which has a distinct prefix (described in [Section 2.4](#)) .

To support the multiple prefixes running mode, there have been some technologies developed. This document discusses these technologies of different aspects, which could allow and smoothen the multiple prefix operation.

Note that, although MIF (Multiple InterFaces) [[RFC6418](#)] architecture also involves multiple IPv6 prefixes, it mainly targets different

interfaces which attach to different networks respectively. This document discusses the multiple IPv6 prefixes running in the same network.

## [2.](#) Multiple Prefixes Use cases

### [2.1.](#) Multiple Prefixes with Different Scopes

IPv6 contains link-local addresses, global addresses and unique local addresses, which by definition are global but normally are site-scope by practice.

As specified in [[RFC4291](#)], all interfaces are required to have at least one Link-Local unicast address. This is the basic case of running multiple prefixes. However, this does not require operations from the network administrators since it is automatically processed.

Besides Link-Local addresses, the Unique Local Addresses (ULAs, [[RFC4193](#)]) might also be used for the interal communication within a site network. In many deployment, the ULA is used along with PA (Provider Aggregated) addresses, which connect to the public network. The benefit of such combination is to provide seperate local communication from the globally communication so that the local communication would not be impacted when ISP uplink fail or prefix(es) be renumbered. It is especially beneficial for the home network and private OAMplane or internal-only nodes in an enterprise.

### [2.2.](#) Multihoming based on Multiple PA Prefixes

When a network is multihomed, the multiple upstream network providers would assign prefixes respectively. If a network does not acquires a PI (Provider Independent) address spaceu, multihoming will result coexistent multiple PA prefixes. In such network, a single host have multiple PA IPv6 addresses that assoicated with different prefixes.

This scenario rarely exists in IPv4 networks, since IPv4 only allows single address per interface. But it is quite practical in IPv6. This new feature of IPv6 allows the SMEs (Small/Medium Enterprises) to multihome without the burden of running PI address space or

running IPv6 NAT. Furthermore, multiple PA spaces do not have the potential global routing system scalable issue as the PI does [[RFC4894](#)].

However, multihoming with multiple PA prefixes has some operational issues which mainly include address selection, next-hop selection, and exit-router selection. For detailed discussion, please refer to [[RFC7157](#)]. [Editor's note: more discussion to be filled.]

### [2.3.](#) Multiple Prefix Co-existing during Network Renumbering

[RFC4192] describes a procedure that can be used to renumber a network from one prefix to another smoothly through a "make-before-break" transition. In the transition period, both the old and new prefixes are available; the usage of multiple prefixes provides the smooth transition and avoids the session outage issue in most of renumbering operations.

### [2.4.](#) Service Prefixes

An IPv6 network may simultaneously provide multiple services, such as IPTV, Internet access, VPN, etc. Each of these services should have a distinct prefix. The network may apply different policy based on the distinguished prefixes. This deployment would simplify the management and processing on network devices, such as forwarding routers, access authentication devices, account devices, border filter, etc. The ISPs would provide one subscriber multiple addresses/prefixes to access different services. This deployment would particularly benefit for traffic recognition and management.

## [3.](#) Operational Availability and Considerations

This section discusses some technologies of different aspects, which could allow and smooth the multiple prefix operation.

### [3.1.](#) Multiple prefix provisioning

- o Multiple Prefixes from Different Provisioning Domains

In [[I-D.ietf-mif-mpvd-arch](#)], provisioning domain is defined as consistent set of network configuration information. Classically, the entire set available on a single interface is provided by a single source, such as network administrator, and can therefore be treated as a single provisioning domain.

But in modern IPv6 networks, multihoming or service prefixes may result in provisioning information from more than one provisioning domains being presented on a single link. In these scenarios, current technologies lack support of distinguishing information from multiple provisioning domains, thus the host would not be able to associate configuration information with provisioning domains.

However, there are several techniques under developing in MIF WG to solve the problems, we could expect them to be standardized in the near future.

- o Co-existing DHCPv6/SLAAC

Both SLAAC [[RFC4862](#)] and DHCPv6-PD [[RFC3633](#)] could assign IPv6 prefixes. DHCPv6-PD is normally run between routers and routers or routers and DHCPv6 [[RFC3315](#)] servers; while SLAAC is normally run between routers and downstream hosts. The two protocols could collaborate sufficiently to cover the whole network's prefix provisioning.

If operate properly, SLAAC and DHCPv6 could also co-exist for IPv6 addresses provisioning based on different prefixes. They need to carefully deal with the interaction between the two protocols. It is mostly regarding to the M flag in Neighbor Discovery [[RFC4861](#)] messages.

### [3.2.](#) Address Selection

In order to support multiple addresses well, IPv6 introduced address selection mechanism which utilize a address selection policy table to calculate a proper source address for a given destination address. Of course, destination addresses selection is also defined. [[RFC6724](#)] described the rationale and algorithms in detail, and also defines a

default address selection policy table for operating systems.

Note that, the [[RFC6724](#)] is a replacement of the old [[RFC3484](#)] specification to improve some behaviors (e.g. to prefer IPv4 over ULA for outside connectivity). Currently, so far there haven't been many operating systems supporting the new standard, but we could expect that the new standard would be available in all new released operating systems and becomes the mainstream in the near future.

### [3.3.](#) Exit-router selection

In multiple PA multihoming networks, if the ISPs enable ingress filtering at the edge ([BCP38](#), [[RFC2827](#)]), then there comes the exit router selection issues that outgoing packets are routed to the appropriate border router and ISP link. Normally, a packet sourced from an address assigned by ISP X should not be sent via ISP Y, otherwise it would be filtered by ISP Y.

In the past, the administrators have to either communicate with the ISP for not filtering the prefixes or manually configure routing policies within the network to make sure the traffics are forwarded to the right upstream link, based on source prefixes. Now, there are some source-based routing technologies under development and standardization. We could expect these solutions available soon.

## [4.](#) Security Considerations

This document does not introduce any new mechanisms or protocols technologies and as such does not introduce any new security threads.

Nevertheless, relevant important security considerations are worth to be iterated here:

- o [[RFC7157](#)] gives the security considerations for multi-prefix based multihoming.
- o Address selection relevant security considerations are described in [[RFC6724](#)].
- o ND cache exhaustion caused by multiple addresses per host in a big

L2 network is described in [Section 3.2](#). It is possibility that malicious users intentionally configure massive addresses on host to make the gateway ND cache exhausted. So administrators always need to consider mitigation operations for potential ND cache DoS attack which is documented as [[RFC6583](#)].

## [5.](#) IANA Considerations

This draft does not request any IANA action.

## [6.](#) Acknowledgements

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