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IPv6-Only PE Design for IPv4-NLRI All SAFI over IPv6-NH

Abstract

As Enterprises and Service Providers upgrade their brown field or green field MPLS/SR core to an IPv6 transport, Multiprotocol BGP (MP-BGP)now plays an important role in the transition of their Provider (P) core network as well as Provider Edge (PE) Inter-AS peering network from IPv4 to IPv6. Operators must be able to continue to support IPv4 customers when both the Core and Edge networks are IPv6-Only.

This document details an important External BGP (eBGP) PE-PE Inter-AS IPv6-Only peering design that leverages the MP-BGP capability exchange by using IPv6 peering as pure transport, allowing both IPv4 Network Layer Reachability Information (NLRI) and IPv6 Network Layer Reachability Information (NLRI) to be carried over the same (Border Gateway Protocol) BGP TCP session for all Address Family Identifiers (AFI) and Subsequent Address Family Identifiers(SAFI). The design change provides the same Dual Stacking functionality that exists today with separate IPv4 and IPv6 BGP sessions as we have today. With this design change from a control plane perspective a single IPv6-Only peer is required for both IPv4 and IPv6 routing updates and from a data plane forwarindg perspective an IPv6 address need only be configured on the PE to PE Inter-AS peering interface for both IPv4 and IPv6 packet forwarding. This document extends the IPv6-Only PE-CE peering architecture defined in [I-D.ietf-bess-ipv6only-pe-design] to PE-PE inter-as peering architecture where the 4to6 softwire is now extended to Inter-AS L3 VPN options Option-A, Option-AB and Option-C and now applies to all AFI/SAFI ubiquitously. As service providers migrate to Segment Routing architecture SR-MPLS and SRv6, VPN overlay exsits as well, and thus Inter-AS options Option-A, Option-AB and Option-C are still applicable and thus this extension of IPv6-Only peering architecure extension to Inter-AS peering is very relevant to Segment Routing as well.

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1. Introduction

As Enterprises and Service Providers upgrade their brown field or green field MPLS/SR core to an IPv6 transport such as MPLS LDPv6, SR-MPLSv6 or SRv6, Multiprotocol BGP (MP-BGP) now plays an important role in the transition of the Provider (P) core networks and Provider Edge (PE) edge networks from IPv4 to IPv6. Operators have a requirement to support IPv4 customers and must be able to support IPv4 address family and Sub-Address-Family Virtual Private Network (VPN)-IPv4, and Multicast VPN IPv4 customers.

IXP are also facing IPv4 address depletion at their peering points, which are large Layer 2 transit backbones that service providers peer and exchange IPv4 and IPv6 Network Layer Reachability Information (NLRI). Today, these transit exchange points are Dual Stacked. With this IPv6-only BGP peering design, only IPv6 is configured on the PE-PE inter-as peering interface, the Inter-AS Provider Edge (PE) - Provider Edge (PE), the IPv6 BGP peer is now used to carry IPv4 (Network Layer Reachability Information) NLRI over an IPv6 next hop using IPv6 next hop encoding defined in [RFC8950], while continuing to forward both IPv4 and IPv6 packets. In the framework of this design the ASBRs providing Inter-AS options peering PE to PE extending L3 VPN services is now no longer Dual Stacked.

MP-BGP specifies that the set of usable next-hop address families is determined by the Address Family Identifier (AFI) and the Subsequent Address Family Identifier (SAFI). Historically the AFI/SAFI definitions for the IPv4 address family only have provisions for advertising a Next Hop address that belongs to the IPv4 protocol when advertising IPv4 or VPN-IPv4. [RFC8950] specifies the extensions necessary to allow advertising IPv4 NLRI, Virtual Private Network Unicast (VPN-IPv4) NLRI, Multicast Virtual Private Network

(MVPN-IPv4) NLRI with a Next Hop address that belongs to the IPv6 protocol. This comprises of an extended next hop encoding MP-REACH BGP capability exchange to allow the address of the Next Hop for IPv4 NLRI, VPN-IPv4 NLRI and MVPN-IPv4 NLRI to also belong to the IPv6 Protocol. [RFC8950] defines the encoding of the Next Hop to determine which of the protocols the address actually belongs to, and a new BGP Capability allowing MP-BGP Peers to discover dynamically whether they can exchange IPv4 NLRI and VPN-IPv4 NLRI with an IPv6 Next Hop.

The current specification for carrying IPv4 NLRI of a given address family via a Next Hop of a different address family is now defined in [RFC8950], and specifies the extended next hop encoding MP-REACH capability extension necessary to do so. This comprises an extension of the AFI/SAFI definitions to allow the address of the Next Hop for IPv4 NLRI or VPN-IPv4 NLRI to belong to either the IPv4 or the IPv6 protocol, the encoding of the Next Hop information to determine which of the protocols the address belongs to, and a new BGP Capability allowing MP-BGP peers to dynamically discover whether they can exchange IPv4 NLRI and VPN- IPv4 NLRI with an IPv6 Next Hop.

With the new extensions defined in [RFC8950] supporting NLRI and next hop address family mismatch, the BGP peer session can now be treated as a pure TCP transport and carry both IPv4 and IPv6 NLRI at the Provider Edge (PE) - Customer Edge (CE) over a single IPv6 TCP session. This allows for the elimination of dual stack from the PE-PE Inter-AS peering point, and now enable the Inter-AS peering to be IPv6-ONLY. The elimination of IPv4 Inter Provider ASBR tie point, PE-PE Inter-AS peering points translates into OPEX expenditure savings of point-to-point infrastructure links as well as /31 address space savings and administration and network management of both IPv4 and IPv6 BGP peers. This reduction decreases the number of PE-PE Inter-AS options BGP peers by fifty percent, which is a tremendous cost savings for operators.

While the savings exists at the Edge eBGP PE-PE Inter-AS peering, on the core side PE to Route Reflector (RR) peering carrying <AFI/SAFI> IPv4 <1/1>, VPN-IPv4 <1/128>, and Multicasat VPN <1/129>, there is no savings as the Provider (P) Core is IPv6 Only and thus can only have an IPv6 peer and must use [RFC8950] extended next hop encoding to carrying IPv4 NLRI IPv4 <2/1>, VPN-IPv4 <2/128>, and Multicast VPN <2/129> over an IPv6 next hop.

This document details an important External BGP (eBGP) PE-PE Inter-AS IPv6-Only peering design that leverages the MP-BGP capability exchange by using IPv6 peering as pure transport, allowing both IPv4 Network Layer Reachability Information (NLRI) and IPv6 Network Layer Reachability Information (NLRI) to be carried over the same (Border

Gateway Protocol) BGP TCP session for all Address Family Identifiers (AFI) and Subsequent Address Family Identifiers(SAFI). The design change provides the same Dual Stacking functionality that exists today with separate IPv4 and IPv6 BGP sessions as we have today. With this design change from a control plane perspective a single IPv6-Only peer is required for both IPv4 and IPv6 routing updates and from a data plane forwarindg perspective an IPv6 address need only be configured on the PE to PE Inter-AS peering interface for both IPv4 and IPv6 packet forwarding. This document extends the IPv6-Only PE-CE peering architecture defined in [I-D.ietf-bess-ipv6only-pe-design to PE-PE inter-as peering architecture where the 4to6 softwire is now extended to Inter-AS L3 VPN options Option-A, Option-AB and Option-C and now applies to all AFI/SAFI ubiquitously. As service providers migrate to Segment Routing architecture SR-MPLS and SRv6, VPN overlay exsits as well, and thus Inter-AS options Option-A, Option-AB and Option-C are still applicable and thus this extension of IPv6-Only peering architecure extension to Inter-AS peering is relevant to Segment Routing.

This document details an important External BGP (eBGP) PE-PE Inter-AS IPv6-Only peering design that leverages the MP-BGP capability exchange by using IPv6 peering as pure transport, allowing both IPv4 Network Layer Reachability Information (NLRI) and IPv6 Network Layer Reachability Information (NLRI) to be carried over the same (Border Gateway Protocol) BGP TCP session for the following Address Family Identifiers (AFI) and Subsequent Address Family Identifiers(SAFI) to be carried over IPv6-Only Inter-AS peerings described in detail in this document: <AFI/SAFI> IPv4 Unicast <1/1>, IPv4 Multicast <1/2>, VPN-IPv4 <1/128>, Multicasat VPN <1/129>, BGP-LU IPv4 (4PE) <1/4>

This document details an important External BGP (eBGP) PE-PE Inter-AS IPv6-Only peering design that leverages the MP-BGP capability exchange by using IPv6 peering as pure transport, allowing both IPv4 Network Layer Reachability Information (NLRI) and IPv6 Network Layer Reachability Information (NLRI)to be carried over the same (Border Gateway Protocol) BGP TCP session for all remaining Address Family Identifiers (AFI) and Subsequent Address Family Identifiers(SAFI) below as well that can be carried over IPv6-Only Inter-AS peerings: <AFI/SAFI> MCAST-VPN [RFC6514] <1/5>, NLRI Multi-Segment Pseudowires [RFC7267] <1/6>, BGP Tunnel Encapsulation SAFI [RFC9012] <1/7>, MCAST-VPLS [RFC7117] <1/8>, BGP SFC [RFC9015] <1/9>, Tunnel SAFI [I-D.nalawade-kapoor-tunnel-safi] <1/6>, Virtual Private LAN Service (VPLS) [RFC4761] and [RFC6074] <1/5>, BGP MDT SAFI [RFC6037] <1/66>, BGP 4to6 SAFI [RFC5747] <1/67>, BGP 6to4 SAFI draft xx <1/8>, Layer 1 VPN Auto-Discovery [RFC5195] <1/69>, BGP EVPNs [RFC7432] <1/70>, BGP-LS (VPLS) [RFC7752] <1/71>, BGP-LS-EVPN [RFC7752] <72/>, SR-TE Policy SAFI draftxx <1/73>, BGP 6to4 SAFI draft xx <1/8>, SDN WAN Capabilities draftxx <1/74>, Routing Policy SAFI draftxx <1/75>,

Classful-Transport SAFI draftxx <1/76>, Tunneled Traffic FlowSpec draftxx <1/77>, MCAST-TREE SAFI draft xx <1/78>, Route Target Constraints [RFC4684] <1/132>, Dissemination of Flow Specification Rules [RFC8955] <1/133>, L3 VPN Dissemination of Flow Specification Rules [RFC8955] <1/1344>, VPN Auto-Discovery SAFI draftxx <1/140>

2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Terminology

Terminolgoy used in defining the IPv6-Only Edge specification.

AFBR: Address Family Border Router Provider Edge (PE).

Edge: PE-CE Edge Network Provider Edge - Customer Edge

Core: P Core Network Provider (P)

4to6 Softwire : IPv4 edge over an IPv6-Only core

6to4 Softwire: IPv6 edge over an IPv4-Only core

E2E: End to End

4. IPv6-Only Edge Peering Architecture

4.1. Problem Statement

This specification addresses a real issue that has been discussed at many operator groups around the world related to IXP major peering points where hundreds of AS's have both IPv4 and IPv6 dual stacked peering. IPv4 address depletion have been a major issue issue for many years now. Operators around the world are clamoring for a solution that can help solve issues related to IPv4 address depletion at these large IXP peering points. With this solution IXPs as well as all infrastructure networks such as Core networks, DC networks, Access networks as well as any PE-CE public or private network can now utilize this IPv6-Only Edge solution and reap the benefits immediately on IPv4 address space saving.

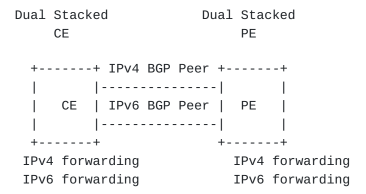


Figure 1: Problem Statement - IXP Dual Stack Peering

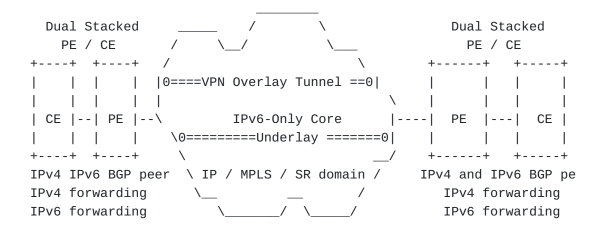


Figure 2: Problem Statement - E2E Dual Stack Edge

4.2. IPv6-Only PE-CE Design Solution

The IPv6-Only Edge design solution provides a means of E2E single protocol design solution extension of [RFC5565] Softwire Mesh framework from the PE-CE Edge to the Core from ingres so egress through the entire operators domain. This solution eliminates all IPv4 addressing from end to end while still providing the same Dual Stack functionality of IPv4 and IPv6 packet forwarding from a data plane perspective by leveraging the [RFC8950] extended next hop encoding so that IPv4 NLRI can be advertised over a single IPv6 pure transport TCP session. This IPv6-Only E2E architecture eliminates all IPv4 peering and IPv4 addressing E2E from the ingress CE to ingress PE to egress PE to egress CE and all hops along the operator E2E path.

Solution applicable to any Edge peering scenario - IXP, Core, DC, Access, etc

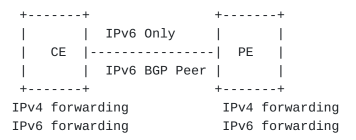


Figure 3: IPv6-Only Solution Applicability

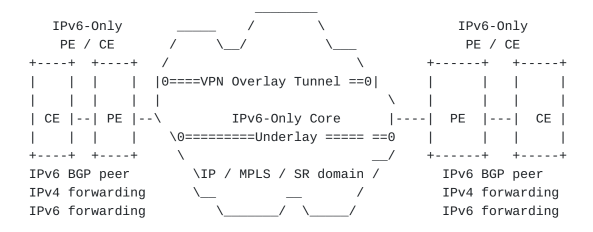


Figure 4: E2E VPN Solution

4.3. IPv6-Only Edge Peering Design

4.3.1. IPv6-Only Edge Peering Packet Walk

The IPv6-Only Edge Peering design utilizes two key E2E Softwire Mesh Framework scenario's, 4to6 softwire and 6to4 softwire. The Softwire mesh framework concept is based on the overlay and underlay MPLS or SR based technology framework, where the underlay is the transport layer and the overlay is a Virtual Private Network (VPN) layer, and is the tunneled virtualization layer containing the customer payload. The concept of a 6to4 Softwire is based on transmission of IPv6 packets at the edge of the network by tunneling the IPv6 packets over an IPv4-Only Core. The concept of a 4to6 Softwire is also based on transmission of IPv4 packets at the edge of the network by tunneling the IPv4 packets over an IPv6-Only Core.

This document describes End to End (E2E) test scenarios that follow a packet flow from IPv6-Only attachment circuit from ingress PE-CE to egress PE-CE tracing the routing protocol control plane and data plane forwarding of IPv4 packets in a 4to6 softwire or 6to4 softwire within the IPv4-Only or IPv6-Only Core network. In both secneario we are focusing on IPv4 packets and the control plane and data plane forwarding aspects of IPv4 packets from the PE-CE Edge network over an IPv6-Only P (Provider) core network or IPv4-Only P (Provider) core network. With this IPv6-Only Edge peering design, the Softwire Mesh Framework is not extended beyond the Provider Edge (PE) and continues to terminate on the PE router.

4.3.2. 6to4 Softwire IPv4-Only Core packet walk

6to4 softwire where IPv6-Edge eBGP IPv6 peering where IPv4 packets at network Edge traverse a IPv4-Only Core

In the scenario where IPv4 packets originating from a PE-CE edge are tunneled over an MPLS or Segment Routing IPv4 underlay core network, the PE and CE only have an IPv6 address configured on the interface. In this scenario the IPv4 packets that ingress the CE from within the CE AS are over an IPv6-Only interface and are forwarded to an IPv4 NLRI destination prefix learned from the Pure Transport Single IPv6 BGP Peer. In the IPv6-Only Edge peering architecture the PE is IPv6-Only as all PE-CE interfaces are IPv6-Only. However, on the CE, the PE-CE interface is the only interface that is IPv6-Only and all other interfaces may or may not be IPv6-Only. Following the data plane packet flow, IPv4 packets are forwarded from the ingress CE to the IPv6-Only ingress PE where the VPN label imposition push per prefix, per-vrf, per-CE occurs and the labeled packet is forwarded over a 6to4 softwire IPv4-Only core, to the egress PE where the VPN label disposition pop occurs and the native IPv4 packet is forwarded to the egress CE. In the reverse direction IPv4 packets are forwarded from the egress CE to egress PE where the VPN label imposition per prefix, per-vrf, per-CE push occurs and the labeled packet is forwarded back over the 6to4 softwire IPv4-Only core, to the ingress PE where the VPN label disposition pop occurs and the native IPv4 packet is forwarded to the ingress CE. . The functionality of the IPv4 forwarding plane in this scenario is identical from a data plane forwarding perspective to Dual Stack IPv4 forwarding scenario.

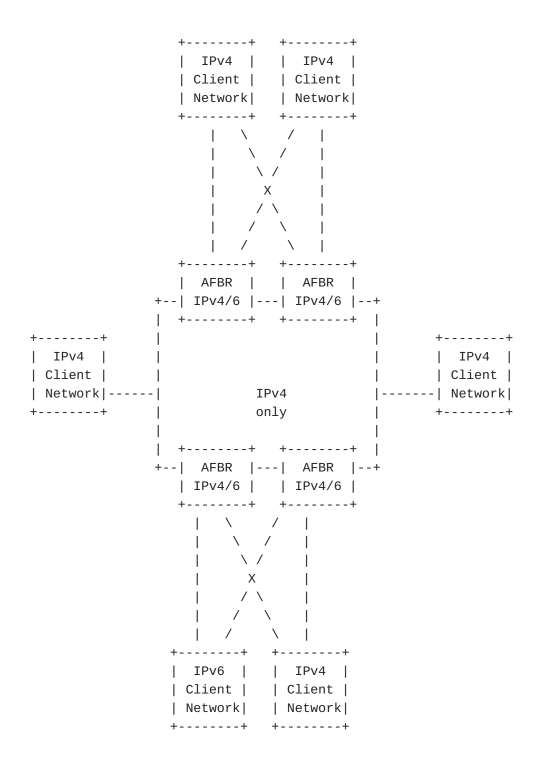


Figure 5: 6to4 Softwire - IPv6 Edge over an IPv4-Only Core

4.3.3. 4to6 Softwire IPv6-Only Core packet walk

4to6 softwire where IPv6-Edge eBGP IPv6 peering where IPv4 packets at network Edge traverse a IPv6-Only Core

In the scenario where IPv4 packets originating from a PE-CE edge are tunneled over an MPLS or Segment Routing IPv4 underlay core network, the PE and CE only have an IPv6 address configured on the interface. In this scenario the IPv4 packets that ingress the CE from within the CE AS are over an IPv6-Only interface and are forwarded to an IPv4 NLRI destination prefix learned from the Pure Transport Single IPv6 BGP Peer. In the IPv6-Only Edge peering architecture the PE is IPv6-Only as all PE-CE interfaces are IPv6-Only. However, on the CE, the PE-CE interface is the only interface that is IPv6-Only and all other interfaces may or may not be IPv6-Only. Following the data plane packet flow, IPv4 packets are forwarded from the ingress CE to the IPv6-Only ingress PE where the VPN label imposition push per prefix, per-vrf, per-CE occurs and the labeled packet is forwarded over a 4to6 softwire IPv6-Only core, to the egress PE where the VPN label disposition pop occurs and the native IPv4 packet is forwarded to the egress CE. In the reverse direction IPv4 packets are forwarded from the egress CE to egress PE where the VPN label imposition per prefix, per-vrf, per-CE push occurs and the labeled packet is forwarded back over the 4to6 softwire IPv6-Only core, to the ingress PE where the VPN label disposition pop occurs and the native IPv4 packet is forwarded to the ingress CE. . The functionality of the IPv4 forwarding plane in this scenario is identical from a data plane forwarding perspective to Dual Stack IPv4 forwarding scenario.

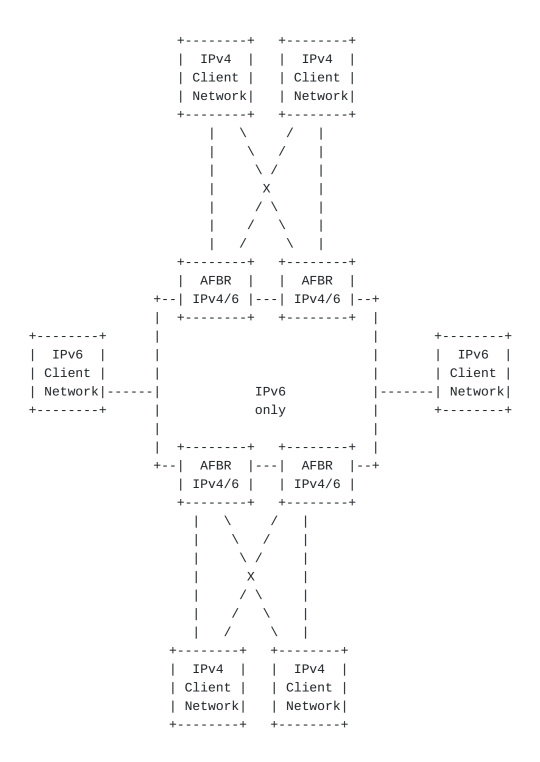


Figure 6: 4to6 Softwire - IPv4 Edge over an IPv6-Only Core

4.4. RFC5549 and RFC8950 Applicability

4.4.1. IPv6-Only Edge Peering design next-hop encoding

This section describes [RFC8950] next hop encoding updates to [RFC5549] applicability to this specification. IPv6-only eBGP Edge PE-CE peering to carry IPv4 Unicast NLRI <AFI/SAFI> IPv4 <1/1> over an IPv6 next hop BGP capability extended hop encoding IANA capability codepoint value 5 defined is applicable to both [RFC5549] and [RFC8950] as IPv4 Unicast NLRI <AFI/SAFI> IPv4 <1/1> does not change in the RFC updates.

IPv4 packets over an IPv6-Only core 4to6 Softwire E2E packet flow is part of the IPv6-Only design vendor interoperablity test cases and in that respect is applicable as [RFC8950] updates [RFC5549] for <AFI/SAFI> VPN-IPV4 <1/128>, and Multicasat VPN <1/129>

4.4.2. RFC8950 updates to RFC5549 applicability

This section describes the [RFC8950] next hop encoding updates to [RFC5549]

In [RFC5549] when AFI/SAFI 1/128 is used, the next-hop address is encoded as an IPv6 address with a length of 16 or 32 bytes. This document modifies how the next-hop address is encoded to accommodate all existing implementations and bring consistency with VPNv4oIPv4 and VPNv6oIPv6. The next-hop address is now encoded as a VPN-IPv6 address with a length of 24 or 48 bytes [RFC8950] (see Sections 3 and 6.2 of this document). This change addresses Erratum ID 5253 (Err5253). As all known and deployed implementations are interoperable today and use the new proposed encoding, the change does not break existing interoperability. Updates to [RFC8950] is applicable to the IPv6-Only PE-CE edge design for the IPv6 next hop encoding E2E test case of IPv4 packets over and IPv6-Only core 4to6 Softwire. In this test case IPv4 Unicast NLRI <AFI/SAFI> IPv4 <1/1> is advertised over the PE to RR core peering 4to6 softwire in <AFI/ SAFI> VPN-IPV4 <1/128>. In this test case label allocation mode comes into play which is discussed in section 8.9.

[RFC5549] next hop encoding of MP_REACH_NLRI with:

*NLRI= NLRI as per current AFI/SAFI definition

Advertising with [RFC4760] MP_REACH_NLRI with:

```
*AFI = 1
```

^{*}SAFI = 128 or 129

^{*}Length of Next Hop Address = 16 or 32

*NLRI= NLRI as per current AFI/SAFI definition

[RFC8950] next hop encoding of MP_REACH_NLRI with:

*NLRI= NLRI as per current AFI/SAFI definition

Advertising with [RFC4760] MP_REACH_NLRI with:

*AFI = 1

*SAFI = 128 or 129

*Length of Next Hop Address = 24 or 48

*Next Hop Address = VPN-IPv6 address of next hop with an 8-octet RD set to zero (potentially followed by the link-local VPN-IPv6 address of the next hop with an 8-octet RD is set to zero).

*NLRI= NLRI as per current AFI/SAFI definition

5. IPv6-Only PE Design Edge E2E Design for all AFI/SAFI

Proof of conept interoperability testing of the 4 test cases bet

5.1. Design Solution-1 E2E IPv6-Only PE-CE, Global Table over IPv4-Only Core(6PE), 6to4 softwire

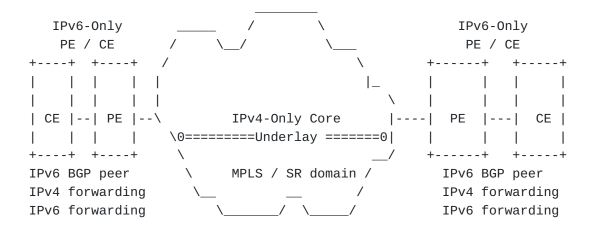


Figure 7: Design Solution-1 E2E IPv6-Only PE-CE, Global Table over IPv4-Only Core (6PE)

Cisco, Juniper, Arista, Nokia, Huawei code and platform and test results.

Cisco: Edge Router- XR ASR 9910 IOS XR 7.4.1, Core Router- NCS 6000 7.2.2, CRS-X 6.7.4

Juniper: Edge Router- MX platform MX480, MX960, Core Router- PTX Platform PTX5000, PTC10K8 (JUNOS and EVO) Release 20.4R2

Tested v4 edge over v6 core in a virtual setup using vMX platforrm and 20.4R2 and LDPv6 as underlay, but there were some data plane forwarding issues. Tested same setup on latest release 21.4 and it worked. Investigating what the minimum version is for this setup to work.

Arista:

Nokia: Edge and Core-7750 Service Router, Release R21

Huawei: Edge and Core-VRPv8, Release VRP-V800R020C10

5.2. Design Solution-2 E2E IPv6-Only PE-CE, VPN over IPv4-Only Core, 6to4 Softwire

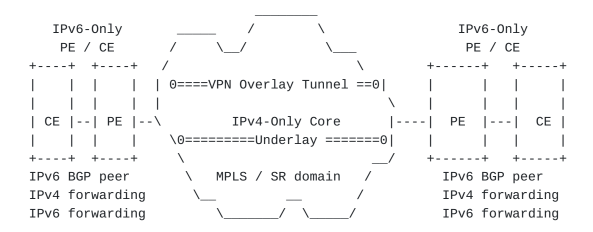


Figure 8: Design Solution-2 E2E IPv6-Only PE-CE, VPN over IPv4-Only Core

5.3. Design Solution-3 E2E IPv6-Only PE-CE, Global Table over IPv6-Only Core (4PE), 4to6 Softwire

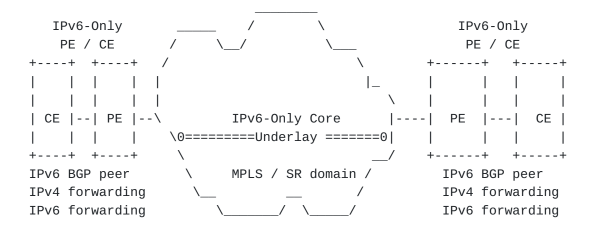


Figure 9: Design Solution-3 E2E IPv6-Only PE-CE, Global Table over IPv6-Only Core (4PE)

5.4. Design Solution-4 E2E IPv6-Only PE-CE, VPN over IPv6-Only Core, 4to6 Softwire

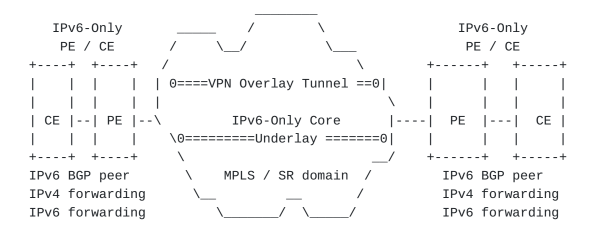


Figure 10: Design Solution-4 E2E IPv6-Only PE-CE, VPN over IPv6-Only Core

5.5. Design Solution-5 E2E Inter-AS Option B and AB, 4to6 Softwire

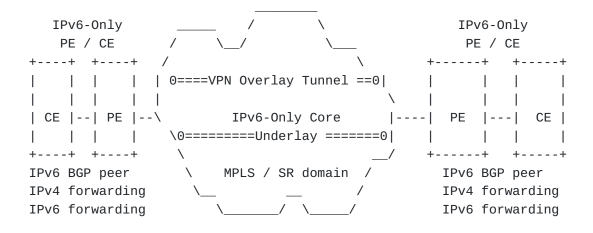


Figure 11: Design Solution-5 E2E E2E Inter-AS Option B and AB over IPv6-Only Core

5.6. IPv6-Only PE-CE Operational Considerations Testing

Ping CE to PE when destination prefix is withdraw Traceroute CE to PE and test all ICMPv4 and ICMPv

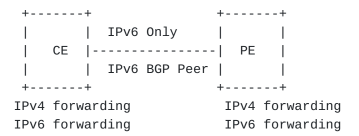


Figure 12: Ping and Trace Test Case

6. IPv6-Only PE ALL AFI/SFI Operational Considerations

With a single IPv6 Peer carrying both IPv4 and IPv6 NLRI there are some operational considerations in terms of what changes and what does not change.

What does not change with a single IPv6 transport peer carrying IPv4 NLRI and IPv6 NLRI below:

Routing Policy configuration is still separate for IPv4 and IPv6 configured by capability as previously.

Layer 1, Layer 2 issues such as one-way fiber or fiber cut will impact both IPv4 and IPv6 as previously.

If the interface is in the Admin Down state, the IPv6 peer would go down, and IPv4 NLRI and IPv6 NLRI would be withdrawn as previously.

Changes resulting from a single IPv6 transport peer carrying IPv4 NLRI and IPv6 NLRI below:

Physical interface is no longer dual stacked.

Any change in IPv6 address or DAD state will impact both IPv4 and IPv6 NLRI exchange.

Single BFD session for both IPv4 and IPv6 NLRI fate sharing as the session is now tied to the transport, which now is only IPv6 address family.

Both IPv4 and IPv6 peer now exists under the IPv6 address family configuration.

Fate sharing of IPv4 and IPv6 address family from a logical perspective now carried over a single physical IPv6 peer.

From an operations perspective, prior to elimination of IPv4 peers, an audit is recommended to identify and IPv4 and IPv6 peering incongruencies that may exist and to rectify them. No operational impacts or issues are expected with this change.

With MPLS VPN overlay, per-CE next-hop label allcoation mode where both IPv4 and IPv6 prefixes have the same label in no table lookup pop-n-forward mode should be taken into consideration.

7. Vendor Implementations and Operator Deployments

Vendor implementations are with Cisco, Juniper, Nokia, Arista and Huawei

8. IANA Considerations

There are not any IANA considerations.

9. Security Considerations

The extensions defined in this document allow BGP to propagate reachability information about IPv4 prefixes over an MPLS or SR IPv6-Only core network. As such, no new security issues are raised beyond those that already exist in BGP-4 and the use of MP-BGP for IPv6. Both IPv4 and IPv6 peers exist under the IPv6 address family configuration. The security features of BGP and corresponding

security policy defined in the ISP domain are applicable. For the inter-AS distribution of IPv6 routes according to case (a) of Section 4 of this document, no new security issues are raised beyond those that already exist in the use of eBGP for IPv6 [RFC2545].

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12. References

12.1. Normative References

[I-D.ietf-bess-ipv6-only-pe-design]

Mishra, G., Mishra, M., Tantsura, J., Madhavi, S., Yang, Q., Simpson, A., and S. Chen, "IPv6-Only PE Design for IPv4-NLRI with IPv6-NH", Work in Progress, Internet-Draft, draft-ietf-bess-ipv6-only-pe-design-00, 20 September 2021, https://www.ietf.org/archive/id/draft-ietf-bess-ipv6-only-pe-design-00.txt.

[I-D.nalawade-kapoor-tunnel-safi]

Nalawade, G., "BGP Tunnel SAFI", Work in Progress, Internet-Draft, draft-nalawade-kapoor-tunnel-safi-05, 29 June 2006, https://www.ietf.org/archive/id/draft-nalawade-kapoor-tunnel-safi-05.txt.

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
 Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/
 RFC2119, March 1997, https://www.rfc-editor.org/info/rfc2119.

[RFC4364]

- Rosen, E. and Y. Rekhter, "BGP/MPLS IP Virtual Private Networks (VPNs)", RFC 4364, DOI 10.17487/RFC4364, February 2006, https://www.rfc-editor.org/info/rfc4364>.
- [RFC4760] Bates, T., Chandra, R., Katz, D., and Y. Rekhter,
 "Multiprotocol Extensions for BGP-4", RFC 4760, DOI
 10.17487/RFC4760, January 2007, https://www.rfc-editor.org/info/rfc4760.
- [RFC4761] Kompella, K., Ed. and Y. Rekhter, Ed., "Virtual Private
 LAN Service (VPLS) Using BGP for Auto-Discovery and
 Signaling", RFC 4761, DOI 10.17487/RFC4761, January 2007,
 https://www.rfc-editor.org/info/rfc4761>.
- [RFC5195] Ould-Brahim, H., Fedyk, D., and Y. Rekhter, "BGP-Based
 Auto-Discovery for Layer-1 VPNs", RFC 5195, DOI 10.17487/
 RFC5195, June 2008, https://www.rfc-editor.org/info/rfc5195.
- [RFC5492] Scudder, J. and R. Chandra, "Capabilities Advertisement with BGP-4", RFC 5492, DOI 10.17487/RFC5492, February 2009, https://www.rfc-editor.org/info/rfc5492>.

- [RFC7117] Aggarwal, R., Ed., Kamite, Y., Fang, L., Rekhter, Y.,
 and C. Kodeboniya, "Multicast in Virtual Private LAN
 Service (VPLS)", RFC 7117, DOI 10.17487/RFC7117, February
 2014, https://www.rfc-editor.org/info/rfc7117>.
- [RFC7267] Martini, L., Ed., Bocci, M., Ed., and F. Balus, Ed.,
 "Dynamic Placement of Multi-Segment Pseudowires", RFC
 7267, DOI 10.17487/RFC7267, June 2014, https://www.rfc-editor.org/info/rfc7267>.
- [RFC7432] Sajassi, A., Ed., Aggarwal, R., Bitar, N., Isaac, A., Uttaro, J., Drake, J., and W. Henderickx, "BGP MPLS-Based

- Ethernet VPN", RFC 7432, DOI 10.17487/RFC7432, February 2015, https://www.rfc-editor.org/info/rfc7432.
- [RFC7752] Gredler, H., Ed., Medved, J., Previdi, S., Farrel, A.,
 and S. Ray, "North-Bound Distribution of Link-State and
 Traffic Engineering (TE) Information Using BGP", RFC
 7752, DOI 10.17487/RFC7752, March 2016, https://www.rfc-editor.org/info/rfc7752.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC
 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174,
 May 2017, https://www.rfc-editor.org/info/rfc8174>.
- [RFC8955] Loibl, C., Hares, S., Raszuk, R., McPherson, D., and M.
 Bacher, "Dissemination of Flow Specification Rules", RFC
 8955, DOI 10.17487/RFC8955, December 2020, https://www.rfc-editor.org/info/rfc8955.
- [RFC9012] Patel, K., Van de Velde, G., Sangli, S., and J. Scudder,
 "The BGP Tunnel Encapsulation Attribute", RFC 9012, DOI
 10.17487/RFC9012, April 2021, https://www.rfc-editor.org/info/rfc9012>.
- [RFC9015] Farrel, A., Drake, J., Rosen, E., Uttaro, J., and L.
 Jalil, "BGP Control Plane for the Network Service Header
 in Service Function Chaining", RFC 9015, DOI 10.17487/
 RFC9015, June 2021, https://www.rfc-editor.org/info/rfc9015.

12.2. Informative References

- [RFC4659] De Clercq, J., Ooms, D., Carugi, M., and F. Le Faucheur,
 "BGP-MPLS IP Virtual Private Network (VPN) Extension for
 IPv6 VPN", RFC 4659, DOI 10.17487/RFC4659, September
 2006, https://www.rfc-editor.org/info/rfc4659>.

- Private Networks (VPNs)", RFC 4684, DOI 10.17487/RFC4684, November 2006, https://www.rfc-editor.org/info/rfc4684.
- [RFC4798] De Clercq, J., Ooms, D., Prevost, S., and F. Le Faucheur,
 "Connecting IPv6 Islands over IPv4 MPLS Using IPv6
 Provider Edge Routers (6PE)", RFC 4798, DOI 10.17487/
 RFC4798, February 2007, https://www.rfc-editor.org/info/rfc4798.
- [RFC4925] Li, X., Ed., Dawkins, S., Ed., Ward, D., Ed., and A.
 Durand, Ed., "Softwire Problem Statement", RFC 4925, DOI
 10.17487/RFC4925, July 2007, https://www.rfc-editor.org/info/rfc4925.
- [RFC5549] Le Faucheur, F. and E. Rosen, "Advertising IPv4 Network Layer Reachability Information with an IPv6 Next Hop", RFC 5549, DOI 10.17487/RFC5549, May 2009, https://www.rfc-editor.org/info/rfc5549>.

- [RFC6513] Rosen, E., Ed. and R. Aggarwal, Ed., "Multicast in MPLS/BGP IP VPNs", RFC 6513, DOI 10.17487/RFC6513, February 2012, https://www.rfc-editor.org/info/rfc6513.
- [RFC6514] Aggarwal, R., Rosen, E., Morin, T., and Y. Rekhter, "BGP
 Encodings and Procedures for Multicast in MPLS/BGP IP
 VPNs", RFC 6514, DOI 10.17487/RFC6514, February 2012,
 <https://www.rfc-editor.org/info/rfc6514>.
- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, https://www.rfc-editor.org/info/rfc8126.
- [RFC8950] Litkowski, S., Agrawal, S., Ananthamurthy, K., and K.
 Patel, "Advertising IPv4 Network Layer Reachability
 Information (NLRI) with an IPv6 Next Hop", RFC 8950, D0I
 10.17487/RFC8950, November 2020, https://www.rfc-editor.org/info/rfc8950>.

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