Contents

Introduction Prerequisites Requirements Components Used Background Information Configure Network Diagram Configuration DN Bit Verify Troubleshoot Related Cisco Support Community Discussions

Introduction

This document describes the loop prevention features and the minimum configuration steps when you run the Open Shortest Path First version 3 (OSPFv3) as Internet Protocol version 6 (IPv6) routing protocol between Provider Edge (PE) and Customer Edge (CE) routers. It presents a network scenario that depicts the use of Downward Bit (DN), which is an option in the Link State Advertisement (LSA). It also shows how loop prevention checks differ from Open Shortest Path First version 2 (OSPFv2).

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- OSPFv3
- Multiprotocol Label Switching (MPLS) Layer 3 VPN.

Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Background Information

The Service Provider (SP) and the CE router exchange routes with a routing protocol to which the SP and customer jointly agree. The scope of this document is to describe the loop-prevention

mechanism when OSPFv3 is used.

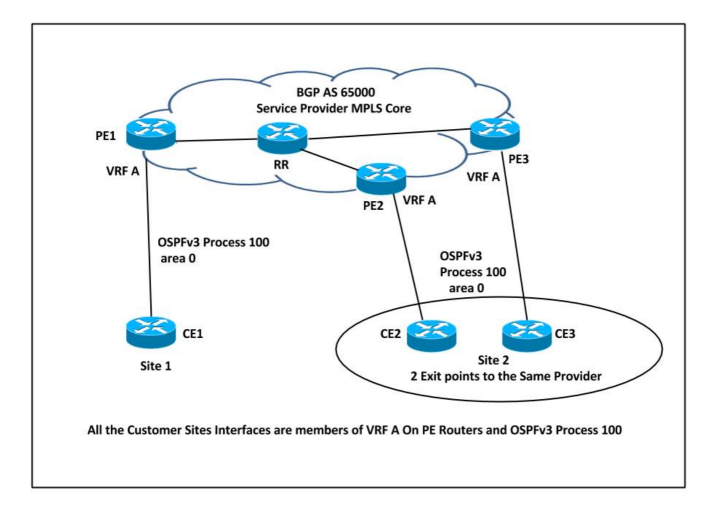
When OSPFv3 is used on a PE-CE link that belongs to a particular Virtual Routing and Forwarding (VRF) or VPN, the PE router:

- Redistributes the IPv6 routes received via OSPFv3 for that VRF into Multiprotocol-Border Gateway Protocol (MP-BGP) and advertises VPNv6 routes to the other PE routers.
- Redistributes the VPNv6 routes installed in the VRF via MP-BGP into the OSPFv3 instance for that VRF and advertises it to the CE Routers.

Configure

Network Diagram

This image illustrates the loop-prevention techniques.



In this setup, there is a possibility of a loop. For example, if CE1 advertises the OSPFv3 LSA Type 1 to PE1, which redistributes the route into VPNv6 and advertises it to PE2, then PE2 in turn advertises the Inter-Area-Prefix LSA to CE2.

This route received by CE2 could be advertised back to PE3. PE3 learns the OSPF route, which is better than the BGP route, and readvertises the route into BGP as local to the customer site 2. PE3 never learns that the route that was advertised was not originated from customer site 2.

In order to overcome this situation, when the routes are redistributed from MP-BGP into OSPFv3, they are marked with a DN Bit in LSA Type 3 and Type 5.

Configuration

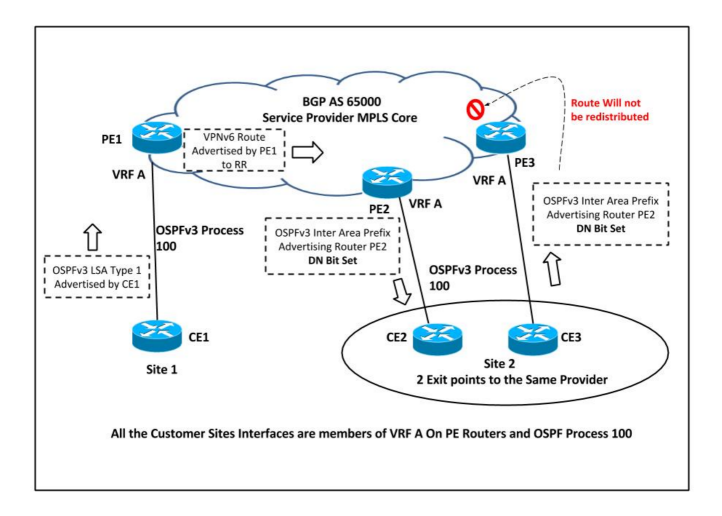
Here is the sample configuration on PE routers. This configuration includes the VRF configuration, the OSPFv3 Process 100 that runs between the PE-CE routers, the OSPF Process 10 that runs as Interior Gateway Protocol (IGP) in the MPLS core and the MP-BGP configuration for VPNv6 Peering.

```
vrf definition A
rd 65000:100
1
address-family ipv4
route-target export 65000:100
route-target import 65000:100
exit-address-family
1
address-family ipv6
route-target export 65000:100
route-target import 65000:100
exit-address-family
! VRF A configuration with Route Distinguisher and Route Targetsinterface Ethernet0/0
vrf forwarding A
no ip address
ipv6 address 2002:123:123:11::2/64
ospfv3 100 ipv6 area 0
! Eth0/0 Interface - CE1 Facingrouter ospf 10
router-id 172.16.0.1
network 172.16.0.1 0.0.0.0 area 0
network 192.168.14.1 0.0.0.0 area 0
! OSPF Process 10 running in MPLS Core and Loopback 0router ospfv3 100
1
address-family ipv6 unicast vrf A
redistribute bgp 65000
router-id 172.16.123.4
exit-address-family
! OSPFv3 100 Configuration for VRF A and redistribution of VPNv6 routes into OSPFv3 router bgp
65000
bgp log-neighbor-changes
no bgp default ipv4-unicast
neighbor 172.16.0.4 remote-as 65000
neighbor 172.16.0.4 update-source Loopback0
1
address-family ipv4
exit-address-family
1
address-family vpnv6
neighbor 172.16.0.4 activate
neighbor 172.16.0.4 send-community both
exit-address-family
 1
address-family ipv6 vrf A
redistribute ospf 100 match internal external 1 external 2 include-connected
exit-address-family
```

! BGP VPNv6 configuration and Redistribution of OSPF Process 100 into BGP, so that the routes are advertised as VPNv6 prefixes

DN Bit

The previously unused bit in the OSPF LSA Options field is referred to as the DN Bit. This bit is set on Type 3 and Type 5 LSA when the MP-BGP VPNv6 routes are redistributed into OSPFv3. When the other PE Routers receive the LSA from a CE router with the DN Bit set, the information from that LSA is not used in the OSPF route calculation.



Based on the network topology, PE2 sets the DN Bit for the redistributed LSA and this LSA is never considered for route calculation in OSPF Process 100 on PE3. So PE3 never redistributes this route back into MP-BGP.

For OSPFv3, each prefix is advertised along with an 8-bit field of capabilities. These serve as input to the various routing calculations. The format for this field in LSA Header is shown.

The DN-Bit controls an inter-area-prefix-LSAs or AS-external-LSAs re-advertisement in a VPN environment

Here is an example of the OSPFv3 Header that shows the DN Bit Set, when the route was

advertised by PE Router for Inter-Area-Prefix LSA:

Internet Protocol Version 6 0110 = Version: 6 1100 0000 = Traffic class: 0x000000c0 0000 0000 0000 0000 = Flowlabel: 0x0000000 Payload length: 64 Next header: OSPF IGP (0x59) Hop limit: 1 Source: fe80::a8bb:ccff:fe00:600 (fe80::a8bb:ccff:fe00:600) Destination: ff02::5 (ff02::5) Open Shortest Path First OSPF Header OSPF Version: 3 Message Type: LS Update (4) Packet Length: 64 Source OSPF Router: 172.16.123.5 (172.16.123.5) Area ID: 0.0.0.0 (Backbone) Packet Checksum: 0xe042 [correct] Instance ID: 0 (IPv6 unicast AF) Reserved: 0 LS Update Packet Number of LSAs: 1 Inter-Area-Prefix-LSA (Type: 0x2003) LS Age: 1 seconds Do Not Age: False LSA Type: 0x2003 (Inter-Area-Prefix-LSA) Link State ID: 0.0.0.6 Advertising Router: 172.16.123.5 (172.16.123.5) LS Sequence Number: 0x8000001 LS Checksum: 0x12af Length: 44 Reserved: 0 Metric: 10 PrefixLength: 128 PrefixOptions: 0x10 () Reserved: 0 Address Prefix: 2002:123:123:123:1

Verify

The commands to discover if the DN Bit is set for the LSA are same that are used in order to check the OSPFv3 LSA database.

This output shows the example for OSPFv3 Inter-Area-Prefix LSA and AS External LSA and highlights the DN Bit set.

CE2#sh ipv6 ospf database inter-area prefix 2002:123:123:123:123:1/128 OSPFv3 Router with ID (172.16.123.2) (Process ID 100) Routing Bit Set on this LSA LS age: 11 LS Type: Inter Area Prefix Links Link State ID: 6 Advertising Router: 172.16.123.5 LS Seq Number: 8000001 Checksum: 0x12AF

Length: 44 Metric: 10 Prefix Address: 2002:123:123:123:1 Prefix Length: 128, Options: DN CE2#sh ipv6 ospf database external 2002:123:123:123:123/128 OSPFv3 Router with ID (172.16.123.2) (Process ID 100) Type-5 AS External Link States Routing Bit Set on this LSA LS age: 83 LS Type: AS External Link Link State ID: 0 Advertising Router: 172.16.123.5 LS Seq Number: 8000001 Checksum: 0x294B Length: 44 Prefix Address: 2002:123:123:123:123 Prefix Length: 128, Options: DN Metric Type: 2 (Larger than any link state path) Metric: 20

Note: MPLS VPN OSPF PE-CE always includes the loop-prevention mechanism in order to handle issues. In the older Cisco IOS[®], the per original IETF draft Type 3 LSAs use the DN Bit in LSA and Type 5 LSAs use a tag. The newer RFC 4576 mandates use of DN Bit for both Type 3 and Type 5 LSAs.

This was committed via Cisco bug ID t for OSPFv2. For OSPFv3 support of tags added no advantage, so OSPFv3 does not set or check domain tags.

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.