

l1vpn WG

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BGP-based Auto-Discovery for L1VPNs

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Abstract

The purpose of this draft is to define a BGP-based auto-discovery mechanism for layer-1 VPNs. The auto-discovery mechanism for l1vpns allows the provider network devices to dynamically discover the set of PEs having ports attached to CEs member of the same VPN. That information is necessary for completing the signaling phase. One main objective of l1vpn auto-discovery mechanism is to support "single-end provisioning" model, where addition of a new port to a given l1vpn would involve configuration changes only on the PE that has this port and on the CE that is connected to the PE via this port.

1. Introduction

The purpose of this draft is to define a BGP-based auto-discovery mechanism for layer-1 VPNs. The auto-discovery mechanism for l1vpns allows the provider network devices to dynamically discover the set of PEs having ports attached to CEs member of the same VPN. That information is necessary for completing the signaling phase. One main objective of l1vpn auto-discovery mechanism is to support "single-end provisioning" model, where addition of a new port to a given l1vpn would involve configuration changes only on the PE that has this port and on the CE that is connected to the PE via this port.

The auto-discovery mechanism proceeds by having a PE advertises to other PEs, at a minimum, its own IP address and the list of <private address, provider address> tuples local to that PE. Once that information is received, the remote PEs will identify the list of VPN members they have in common with the advertising PE, and use the information carried within the discovery mechanism to perform address resolution during signaling phase.

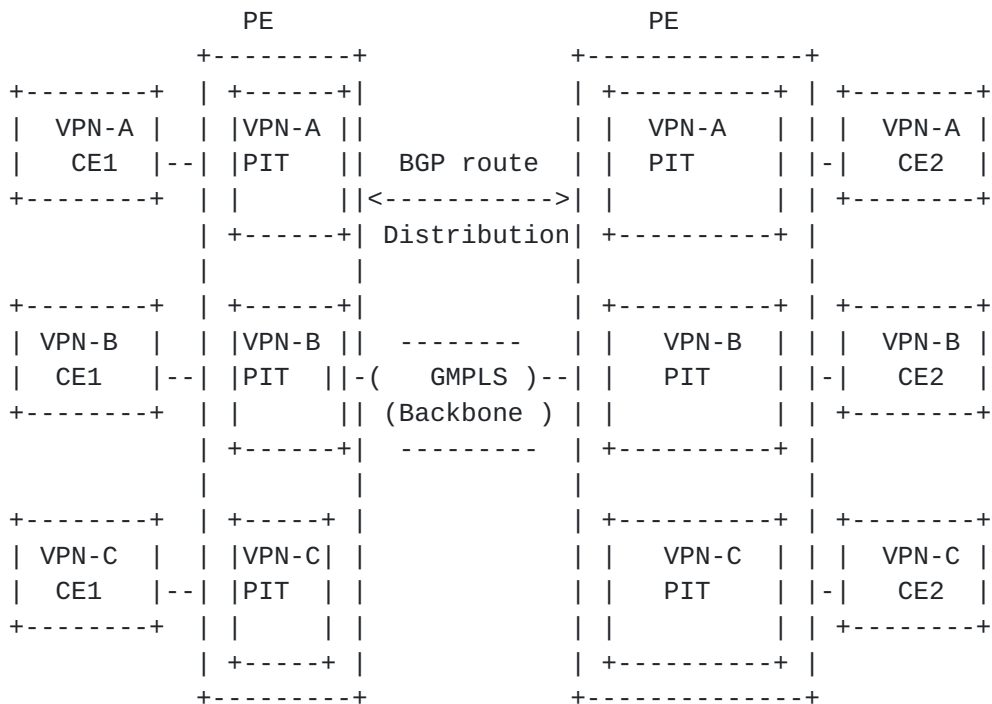


Figure 1 BGP auto-discovery for l1vpn

This version of the draft focuses on describing an auto-
discovery mechanism for the basic mode only. Details for the
Ould-Brahim et al. March 2006 [Page 2]

enhanced mode will be described in future revised version of this draft.

2. Procedures

In the context of l1vpns, a CE is connected to a PE via one or more ports, where each port may consists of one or more channels or sub-channels. Each port on a CE that connects the CE to a PE has an identifier that is unique within that l1vpn (but need not be unique across several l1vpn). We refer to this identifier as the customer port identifier (CPI). Each port on a PE has as well an identifier that is unique within that provider network. We refer to this identifier as the provider port identifier (PPI). Note that IP addresses used for CPIs, PPIs could be either IPv4 or IPv6 addresses.

A PE maintains for each l1vpn configured on that PE a port information tables (PIT) associated with each l1vpn that has at least one port configured on a PE. A PIT contains a list of <CPI, PPI> tuples for all the ports within its l1vpn. Note that a PIT may as well hold routing information (for example when CPIs are learnt using a routing protocol).

A PIT on a given PE is populated from two sources: the information related to the CEs ports attached to the ports on that PE (this information could be optionally received from the CEs), and the information received from other PEs through the auto-discovery mechanism. We ll refer to the former as the "local" information, and to the latter as the "remote" information.

Propagation of local information to other PEs is accomplished by using BGP multiprotocol extensions as specified in [BGP-VPN-AUTODISCOVERY]. To restrict the flow of this information to only the PITs within a given l1vpn, we use BGP route filtering based on the Route Target Extended Community [[BGP-COMM](#)], as follows.

Each PIT on a PE is configured with one or more Route Target Communities, called "export Route Targets", that are used for tagging the local information when it is exported into provider s BGP. The granularity of such tagging could be as fine as a single <CPI, PPI> pair. In addition, each PIT on a PE is configured with one or more Route Target Communities, called "import Route Targets", that restrict the set of routes that could be imported from provider s BGP into the PIT to only the routes that have at least of these Communities.

When a service provider adds a new l1vpn port to a particular PE, this port is associated at provisioning time with a PIT on that PE, and this PIT is associated (again at provisioning time) with that l1vpn.

Note that since the protocol used to populate a PIT with remote information is BGP, since BGP works across multiple routing domains, it follows that the mechanisms described in this document could support l1vpns that span multiple routing domains.

3. Carrying l1vpn information in BGP

The <CPI, PPI> mapping is carried using the Multiprotocol Extensions BGP [[RFC2858](#)]. [[RFC2858](#)] defines the format of two BGP attributes, MP_REACH_NLRI and MP_UNREACH_NLRI that can be used to announce and withdraw the announcement of reachability information. We introduce a new subsequent address family identifier (to be assigned by the IANA), and also a new NLRI format for carrying the CPI and PPI information.

One or more <PPI, CPI> tuples could be carried in the above mentioned BGP attributes.

The format of encoding a single <PPI, CPI> tuple is shown in Figure 2 below:

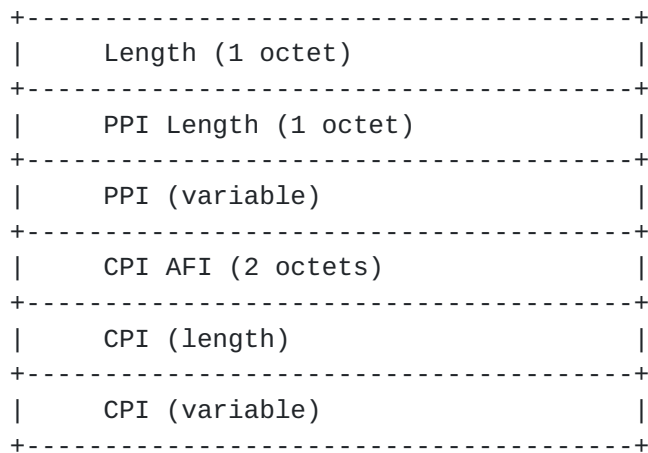


Figure 2: NLRI BGP encoding

The use and meaning of these fields are as follows:

Length:

A one octet field whose value indicates the length of the <PPI, CPI> Information tuple in octets.

PPI Length:

A one octet field whose value indicates the length of of the PPI field

PPI field:

A variable length field that contains the value of
Ould-Brahim et al. March 2006 [Page 4]

the PPI (either an address or <port index, address> tuple

CPI AFI field:

A two octets field whose value indicates address family of the CPI.

CPI Length:

A once octet field whose value indicates the length of the CPI field.

CPI (variable):

A variable length field that contains the CPI value (either an address or <port index, address> tuple.

4. Security Considerations

TBD.

5. References

[BGP-VPN-AUTODISCOVERY] Ould-Brahim, H., Rosen, E., Rekhter, Y., "Using BGP as an Auto-Discovery Mechanism for Layer-3 and Layer-2 VPNs", [draft-ietf-l3vpn-bgpvpn-auto-05.txt](#), work in progress

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[BGP-COMM] Ramachandra, Tappan, et al., "BGP Extended Communities Attribute", [draft-ietf-idr-bgp-ext-communities-08.txt](#), August 2005, work in progress.

[BGP-MP] Bates, Chandra, Katz, and Rekhter, "Multiprotocol Extensions for BGP4", February 1998, [RFC 2283](#).

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6. Author's Addresses

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March 2006

[Page 5]

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