Sanjib Gurung

IMPLEMENTATION OF MPLS VPN
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Multiprotocol Label Switching has become a key technology in today’s IP technology for service providers and corporations that prefer to use remote connectivity. Enterprises are attracted towards service providers which provide MPLS VPNs. It has attracted a large number of customers due to the certain advantages over other VPN technologies like Frame Relay and ATM. Due to the unique features possessed by MPLS VPN, such as VoIP by CoS, scalable bandwidth, voice and data on a single platform through various sources, today MPLS VPN has become the leading technology in IP technology.

The main objective of this thesis was to develop an understanding of the nature of MPLS VPN technology. The MPLS VPN technology is described briefly, and a network scenario is illustrated to examine the different communication protocols.

The practical part was carried out in a GNS3 simulator. For the practical purpose, 7200 series routers were used. A Wireshark network analyzer was also used to examine the different protocols used for connectivity.

KEYWORDS:
MPLS, VPN, QoS, ATM, Frame Relay
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<th>Description</th>
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<tbody>
<tr>
<td>MPLS</td>
<td>Multiprotocol Label Switching</td>
</tr>
<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
</tr>
<tr>
<td>ATM</td>
<td>Asynchronous Transfer Mode</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Task Force</td>
</tr>
<tr>
<td>FEC</td>
<td>Forwarding Equivalence Class</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>GMPLS</td>
<td>Generalized Multiprotocol Label Switching</td>
</tr>
<tr>
<td>IPv4</td>
<td>Internet Protocol version 4</td>
</tr>
<tr>
<td>IPv6</td>
<td>Internet Protocol version 6</td>
</tr>
<tr>
<td>SLA</td>
<td>Service Level Agreement</td>
</tr>
<tr>
<td>CoS</td>
<td>Class of Service</td>
</tr>
<tr>
<td>BoS</td>
<td>Bottom of Stack</td>
</tr>
<tr>
<td>TTL</td>
<td>Time to Live</td>
</tr>
<tr>
<td>LER</td>
<td>Label Edge Router</td>
</tr>
<tr>
<td>LSR</td>
<td>Label Switch Router</td>
</tr>
<tr>
<td>CE</td>
<td>Customer Edge Router</td>
</tr>
<tr>
<td>PE</td>
<td>Provider Edge Router</td>
</tr>
<tr>
<td>LSP</td>
<td>Label Switch Protocol</td>
</tr>
<tr>
<td>P</td>
<td>Provider Router</td>
</tr>
<tr>
<td>C</td>
<td>Customer Router</td>
</tr>
<tr>
<td>DoD</td>
<td>Downstream on Demand label distribution mode</td>
</tr>
<tr>
<td>UD</td>
<td>Unsolicited Downstream label distribution mode</td>
</tr>
<tr>
<td>LLR</td>
<td>Liberal Label Retention Mode</td>
</tr>
<tr>
<td>CLR</td>
<td>Conservation Label Retention Mode</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Form</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>CR-LDP</td>
<td>Constraint-Based Routed LDP</td>
</tr>
<tr>
<td>RSPP</td>
<td>Resource Reservation Protocol</td>
</tr>
<tr>
<td>IGP</td>
<td>Interior Gateway Protocol</td>
</tr>
<tr>
<td>OSPF</td>
<td>Open Shortest Path First</td>
</tr>
<tr>
<td>EIGRP</td>
<td>Enhanced Interior Gateway Routing Protocol</td>
</tr>
<tr>
<td>LDP</td>
<td>Label Distribution Protocol</td>
</tr>
<tr>
<td>RSVP</td>
<td>Resource Reservation Protocol</td>
</tr>
<tr>
<td>LIB</td>
<td>Label Information Base</td>
</tr>
<tr>
<td>LFIB</td>
<td>Label Forwarding Information Base</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
<tr>
<td>ITU</td>
<td>International Telecommunication Union</td>
</tr>
<tr>
<td>GRE</td>
<td>General Routing Encapsulation</td>
</tr>
<tr>
<td>IPsec</td>
<td>Internet Protocol Security</td>
</tr>
<tr>
<td>BGP</td>
<td>Border Gateway Protocol</td>
</tr>
<tr>
<td>VRF</td>
<td>Virtual Routing and Forwarding</td>
</tr>
<tr>
<td>RD</td>
<td>Routing Distinguisher</td>
</tr>
<tr>
<td>RT</td>
<td>Route Target</td>
</tr>
<tr>
<td>RIP</td>
<td>Routing Information Protocol</td>
</tr>
<tr>
<td>VoIP</td>
<td>Voice over Internet Protocol</td>
</tr>
<tr>
<td>OSI</td>
<td>Operating Systems Interconnection model</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ACL</td>
<td>Access Control List</td>
</tr>
<tr>
<td>TE</td>
<td>Traffic Engineering</td>
</tr>
<tr>
<td>ASN</td>
<td>Autonomous System Number</td>
</tr>
<tr>
<td>IANA</td>
<td>Internet Assigned Numbers Authority</td>
</tr>
<tr>
<td>GNS3</td>
<td>Graphical Network Simulator-3</td>
</tr>
</tbody>
</table>
IOS  Internetworking Operating System
1 INTRODUCTION

Nowadays many new technologies are developed to make our life easy. Enterprises and companies use these technologies to make their service easy and cost efficient. We can access and acquire any services from the internet distantly from anywhere. Employers provide a flexible work environment to their employees who could do their work staying at home or anywhere in this world.

Due to better reliability and increased performance, Multiprotocol Label Switching (MPLS) replacing other WAN technologies. In the past different technologies like Frame Relay, ATM, T1 or E1 dedicated links were used for WAN connectivity. To maintain the security issues, layer2 VPNs were used in enterprise networks that are not scalable. The MPLS VPN provides scalability and can divide larger enterprises into smaller networks. It became very useful in IT enterprises that have to provide isolated networks to their departments. Large enterprises are interested in MPLS VPN since it provides a new option for WAN connectivity.

The main purpose of thesis is to discuss the implementation of MPLS VPN technology. This thesis includes mainly the configuration needed for the establishment of MPLS VPN and explains how to implement a MPLS VPN over an IPv4 network. The thesis also explains the benefits of MPLS VPN over traditional IP routing and examines MPLS VPN networks, protocols used for communication and illustrate a network scenario.

The structure of thesis is divided into six chapters. Chapter 1 is an introduction to the thesis topic and explains the motivation and goal of the thesis topic. Chapter 2 introduces MPLS technology, MPLS architecture and MPLS operation. It also explains the qualities of MPLS that enable it to grow rapidly in a short span of time. Chapter 3 explains the model and architecture of MPLS VPN. Chapter 4 deals with the implementation of MPLS VPN. It includes that practical part that presents its configuration and test result. Similarly, Chapter 5 describes the analysis of different protocols used for the connectivity. Chapter 6 is the conclusion of the thesis.
2 MULTIPROTOCOL LABEL SWITCHING

2.1 Overview of MPLS

Multiprotocol Label Switching (MPLS) is an IP technology developed by IETF to overcome the drawbacks of traditional IP routing. MPLS is a technique used by service providers to provide better and single network infrastructure for real-time traffic such as voice and video. In the past, Frame Relay and ATM were used to transfer data in enterprise. MPLS operates in between the data link layer and the network layer, so it is called layer 2.5 protocols. MPLS is called multiprotocol because it supports many network layer protocols. MPLS works with Internet Protocol (IP), Frame-Relay and Asynchronous Transport Mode (ATM) network protocols to create a Label Switch Path (LSP) [1]. It provides scalability to VPNs.

Each router in a traditional IP technology makes their forwarding decision based on the study of packet’s header and the result of the routing algorithm running in the network layer. Whenever the packets arrive at the router, it has to think where to send the packet. However, in MPLS every packet is assigned to forwarding equivalence class (FEC) as a label that is used to make the forwarding decision without IP lookups in every node. Every router has a table that indicates how to handle FEC type of packets. Once the packets enter the network, subsequent routers use this label as an index to forward the packet with the help of table present in every router [2].
2.2 Benefits of MPLS

In a very short time, MPLS has become popular and successful in IP technology. MPLS enables enterprise and service providers to create a next generation intelligent network that offers value-added services over a single infrastructure.

Multi-service Networks: The ability to implement multi-service networks is one of the main reasons behind the popularity of MPLS. It helps the network to carry all kinds of traffic (e.g., IP traffic, Voice over IP, Layer2 traffic, etc.). MPLS integrates different technologies, such as Layer2 VPNs, Layer3 VPNs, Traffic Engineering, QoS, GMPLS, and IPv6 which enables to develop scalable and secure networks that guarantee Service Level Agreement (SLA). MPLS can combine ATM, Frame Relay, Voice, and IP networks into single network infrastructure [1]. Therefore, it has a cost advantage for the customers.

MPLS Virtual Private Network (MPLS VPN): - MPLS VPN is one of the popular, widespread implementation of MPLS. It provides private and secure networks called virtual private networks (VPN) over the same network topology to many customers. Large enterprises and service providers are interested in MPLS VPN due to its ability to divide network to smaller networks and scalability feature.

Scalability: In the past, most of the networks used to have a core ATM switches surrounded by routers that were totally meshed and had many adjacent networks. The MPLS network helped to fix this kind of problem. The core devices are not involved in any relationship with the other networks, and their task is only to switch packets. The virtual tunnels are built to connect with the core parts of the network that shorten the amount of virtual path.

Traffic Engineering: Another significant reason for deploying an MPLS network is the implementation of traffic engineering. Traffic engineering is the ability to control the traffic that helps to use the network infrastructure optimally by spreading the traffic more evenly over the all available links. The
implementation of traffic engineering in an MPLS network helps to deliver the traffic in a path that is different from the least-cost path.

2.3 MPLS Operation

Multiprotocol Label Switching is a protocol that integrates Layer 2 information regarding network links (For example, bandwidth, latency, utilization) into layer 3 (IP) within the network which helps to improve and simplify the exchange of IP packets.

The basic concept of MPLS is to speed up the delivery of packets by assigning the packets to the particular FEC just once. Here LERs mark the packets with the same destination with labels. These labels’ values are distributed to the other LSRs using Label Distribution Protocol (LDP), Resource Reservation Protocol (RSPP), Constraint-Based Routed LDP (CR-LDP) and Multiprotocol BGP by Label Edge Routers (LSRs).

Figure 1. MPLS Operation [3]

(Source: http://www.slideshare.net/ameliakot/fyp-presentation-15100528 )

Before packets enter into the MPLS domain network, Label Edge Routers (LSRs) classify IP packets into Forwarding Equivalence Class (FEC). FEC is identified by the fixed short length value known as a label. Then Ingress LSRs
assign MPLS headers to the IP packets. After the MPLS is assigned, the packets are routed through the predetermined Label Switch Path (LSP) by intermediate LSR. Subsequent routers use this label to forward the packets. Therefore, packet classification is not necessary for subsequent routers. The FEC table present in the routers helps to identify the incoming packet label. After the packets label is identified, it is replaced with the outgoing label and transferred to the next LSR. Due to the fixed length of the label, the forwarding operation is much faster than IP forwarding that requires the longest prefix match of destination IP address. When the packet reaches the destination router, i.e., Egress LSR, the label is removed and forwarded as an IP packet to the destination address.

2.4 MPLS Architecture

2.4.1 MPLS header

The MPLS header consists of 32 bits. The first 20 bits are specified as label bits. The middle Experimental 3 bits are used to define a class of service (CoS) by Cisco. The Bottom of Stack (BoS) bit is used to determine the last label in the packet. The bit 1 means the last label. And the last 8 bits are used as time to live (TTL).

![MPLS header](http://blog.ine.com/2010/02/21/the-mpls-forwarding-plane/)

Figure 2. MPLS header [4]
2.4.2 Label Stacking

The MPLS router sometimes needs more than one label on top of the packet to travel through the MPLS network that is done by packing the labels into the stack. The first label is called top label, and the last one is called bottom label. There might be a number of labels in between the first and the bottom. The graphical view of the label stack is shown in Fig.3.

<table>
<thead>
<tr>
<th>Label</th>
<th>EXP</th>
<th>TTL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Label</td>
<td>EXP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TTL</td>
</tr>
</tbody>
</table>

...  

<table>
<thead>
<tr>
<th>Label</th>
<th>EXP</th>
<th>TTL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3. Label Stack [5]

(Source: http://routemyworld.com/category/mpls/)

2.4.3 Label Switch Routers (LSRs) and Label Edge Routers (LERs)

Routers operating at the edge of MPLS network facing towards the customer are called Label Edge Routers or Provider Edge routers. Other routers in the core that perform only swapping of labels are Label Switch Routers LSRs) or simply Provider (P) routers. Routers facing towards the customer are called Customer Edge (CE) routers. Label Switch Routers (LSRs) have the ability to understand MPLS labels and can receive and transmit labeled packets on a data link. Ingress LSR, Egress LSR, and Intermediate LSR are three different types of Label Switch Routers. Ingress LSRs receive packets that are not labeled. This router inserts labels in front of packets and transfers the packets to the data link. Egress LSRs receive labeled packets and remove the labels. These labels are sent to a data link. Ingress and Egress are edge routers. Intermediate LSRs receive incoming labeled packets and perform the operation
on it. They switch the packet and send it to the correct data link.

2.4.4 Label Switch Path (LSP)

The path taken by packets through the MPLS network is called Label Switch Path (LSP). It is the path where the packet passes through the Ingress LSR and to intermediate LSR and finally to the egress LSR. LSP is unidirectional and starts from Ingress LSR to Egress LSR.

2.4.5 Forwarding Equivalence Class (FEC)

All the packets having the same FEC have the same labels. However, packets with same labels may not belong to the same FEC. Ingress LSRs determine which packets belong to which FEC.

2.5 Label Distributions

When the packet enters the MPLS topology, Ingress LSR receives the packet and imposes the MPLS label to the packet and forwards to the next hop via the Label Switch Path. When the packet reaches the next LSR, i.e., the intermediate LSR, it swaps the incoming label with the outgoing label and transmits the packet. When the Egress LSR receives the packet, it strips off the packet label and forwards it to the destination router.

All the LSRs present in the MPLS network have Interior Gateway Protocol (IGP) (e.g., EIGRP, RIP, OSPF, etc.) running throughout the network [6]. To accomplish the label distribution task, adjacent LSRs must agree on the label that is used for each IGP prefix. Each LSR should be able to identify the swapping of incoming and outgoing labels. Since the labels are local to adjacent routers that do not have global meaning across the network, we need a mechanism to instruct the routers which label should be used while forwarding the packets. Therefore, two adjacent routers need some sort of communication between them to agree on which label to use for a particular prefix. Otherwise, the routers do not get any idea about the swapping packets. For this purpose or to complete label Distribution, the Label Distribution
Protocol is needed. Label Distribution is carried out in two different following ways:

- Piggyback the labels on an existing IP routing protocol.
- Have a separate protocol distribute labels.

2.5.1 Piggyback the labels on an existing IP routing protocol

In this method, LSRs do not need new protocol but they need to extend the existing routing protocol to carry labels. There is a great advantage of this method because the Routing and Label Distribution are always in sync which means both labels and prefix should be present. The implementation is very easy for the distance vector routing protocols, e.g., EIGRP, which originate the prefix from the routing table. Then the router binds the label with that prefix.

Link state routing protocols (e.g., OSPF) work differently from the distance vector protocols. In link-state routing protocols, each router originates link state updates and forwards the original updates by all the routers in the same area. Nevertheless, the problem with MPLS is that every router needs to distribute labels for each IGP prefix even to the router that does not originate a prefix. A separate protocol is required for label distribution in Link state routing protocols. Border Gateway Protocol (BGP) is the one routing protocol in the MPLS VPN which can carry prefixes and distribute labels at the same time.

2.5.2 Separate Protocol for Label Distribution

This Label Distribution method needs a separate protocol to distribute the labels and lets the routing protocol to distribute the prefixes. The advantage of this method is routing protocol independent, and the disadvantage is that a new protocol is needed in each LSR. There are several varieties of protocols that distribute labels including:

- Tag Distribution Protocol (TDP)
- Label Distribution Protocol (LDP)
TDP was the first protocol developed and implemented by Cisco for label distribution. LDP was later designed and developed by IETF. TDP and LDP operate in a similar way, but LDP has more functionality than TDP. Due to the easy availability of LDP, TDP was replaced by LDP in a very short time frame. RSVP is only used for MPLS traffic engineering.

Label Distribution Protocol (LDP): LSRs in an MPLS network create a local binding that binds a label to the IPv4 prefix. Then this binding is distributed to LDP neighbors by LSRs. When the neighboring routers receive this binding, it becomes remote binding. The neighboring routers store these remote and local bindings in the special table called Label Information Base (LIB). Out of many remote bindings for one prefix selected via the routing table, this remote binding serve as outgoing labels. Therefore, when LSRs receive packets labeled, they are capable of swapping the incoming labels with outgoing labels. LSRs need to select only one to use to determine the outgoing label for that IP prefix. The next hop of the IP prefixes is determined from the routing table. LSRs select the remote binding received from the next LSR which is the next hop in the routing table for that prefix. LSRs use this information to set up its label forwarding information base (LFIB) where labels from local binding serve as incoming labels and labels from the one remote binding.

2.6 Control Plane and Forwarding Plane

Control Plane and Forwarding Plane are the part of router architecture. Control Plane collects the information that is used to forward the incoming packets. While Forwarding Plane decides how to switch the incoming packets after being received at inbound interface. You need to write an introductory sentence here.
2.6.1 Control Plane

The Control Plane exchanges routing information and labels with the adjacent routers. Routing Information is advertised to any of the routers in the MPLS domain whereas label binding information is advertised to only adjacent routers by link-state routing protocols. It consists of two types of protocols namely routing protocols (e.g., RIP, EIGRP, OSPF, and BGP) and label exchange information protocols (e.g., LDP, TDP, RSVP, etc.).

2.6.2 Data Plane

Data Plane has a forwarding plane that is based on the information attached to labels. There are two types of tables, namely LIB and LFIB. Label Forwarding Information Base (LFIB) is used by the data plane to forward the labeled
packets. The Local Information Base (LIB) table contains all the local labels and the mapping of the labels which is received from the adjacent routers. The information in LFIB and label value is used by the MPLS-enabled routers to make forwarding decisions.
3 MPLS VPN

3.1 Overview of VPN

A Virtual Private Network (VPN) is a technology that helps to create a private network across a public network (e.g., the Internet). It is virtual since there is no real physical connection between the sites. A VPN enables network-enabled devices to transmit data across the shared or public network infrastructure securely and privately. A VPN is created by using dedicated connections, like virtual tunneling protocols or traffic encryption. A tunnel is formed in this technology that is used to transfer packets through the public networks. In a VPN, there is a virtual point to point connection. A VPN connection provides a service similar to a WAN. Service providers or organizations use a VPN to interconnect all the sites that belong to the same corporation. For example, an organization uses a VPN which provides virtual WAN infrastructure to interconnect all or the portions of the branches or departments of their network.

In the past, leased lines, frame relay, and lower layer transport services were used to exchange information. But at the present, service providers use VPNs to achieve their networking requirements that provide them with enterprise-scale connectivity. It is more secure and private to use VPNs because only the authorized users can use the network. VPNs can be created on the service provider’s IP, Frame Relay or ATM infrastructure. They can be deployed on the shared infrastructure having similar policies to that of private networks. In private networks, all the customer sites’ VPNs should be interconnected and completely different from other corporate VPNs and that is the minimum connectivity requirement. However, at the IP layer, VPN models or VPNs need to connect with different VPNs and with the internet as well.

Intranet and Extranet are two types of VPN usages. The local network in the corporation where the VPN is only used inside the company and is not visible to outside the company is called intranet. This type of network is safe from the malicious attack from the outside the corporation; whereas the remote network
of the company which uses IP network connectivity to allow the remote users to use the VPN is called extranet. Extranet acts as intranet in the internet because firewalls protects the server and monitor the access between intranet and internet. Only authenticated users can connect to this network.

There are plenty of benefits of VPN. Users in remote sites can securely connect to the company network from anywhere. Encryption and authorization protocols make VPN more secure. It is more economical in that it decreases connectivity costs and increases the remote connection bandwidth. In addition, it is easy for an organization to increase the number of users since a VPN uses the Internet infrastructure within ISPs and carriers.

3.2 VPN Models

There are two types of VPN models:

- The Overlay VPN model and
- The Peer-to-Peer VPN model

In the Overlay VPN model, service providers provide service in a point to point links or virtual circuits whereas in the Peer-to-Peer model, the service providers’ routers participate in customer routing.

3.2.1 Overlay VPN model

In Overlay VPN model service provider provides virtual leased lines to the customer. Service Provider is responsible for creating layer 2 virtual circuits between the customer sites using Frame Relay, ATM or X.25. Whereas, in layer 3 VPN, either Generic Routing Encapsulation (GRE) or IP Security (IPSEC) is used to create tunnels for the implementation of VPN.

- Layer 2 VPN
  - Frame Relay
  - ATM
  - X.25
- Layer 3 VPN
  - GRE
3.2.2 Peer to Peer VPN model

In Peer to Peer VPN model, both service provider and customer use same network protocol. This model uses very simple routing scheme for the customer.

- ACLs
- Split Routing
- MPLS VPN

Frame Relay: Frame Relay is a cost effective service designed for packet switching telecommunication. It is used for data exchange for discontinuous traffic between LANs and between end points of WANs. It puts data on a variable unit called frame and leaves necessary error correction to the end points which makes the data transmission faster. It is cheaper than a leased line.

ATM: Asynchronous Transfer Mode (ATM) is a cell-switching and multiplexing technology that encodes data into a small-sized unit called cells. It was built for a network to carry data traffic and real-time traffic. Since ATM uses the connection-oriented model, a virtual circuit should be established across ATM networks before data transfer.

X.25: X.25 is a protocol used in packet switching across wide area networks (WAN). It was developed by International Telecommunication Union (ITU) many years back to carry voice over dialup networks (telephone lines). X.25 protocols operate at physical, data link, and network layers. Today X.25 is used in automatic teller machine (ATM) and credit cards verification networks.

GRE: Generic Routing Encapsulation (GRE) is one of the tunneling mechanisms that encapsulate layer 3 packets over IP networks. It is used particularly to transmit multicast traffic over IPsec. GRE packets are IP protocols that are not encrypted.
IPsec: Internet Protocol Security (IPsec) is a protocol suite that uses cryptographic keys to secure Internet Protocol (IP) communications. IPsec operates in the Internet layer that provides an end-to-end security scheme. We can configure IPsec by using Windows firewall with advanced security snap-in feature in the Windows 7 and Windows 8 server.

ACLs: Access Control Lists (ACLs) are sets of rules used to filter traffic which are applied in routers. They are used by network administrators to secure the networks by allowing or denying the hosts or addresses. ACLs are used to control the routing updates or packets from going out and coming in of the networks. They can also be configured on the basis of TCP port being used. There are two types of ACLs:

- Standard access list
- Extended access list

3.3 Multiprotocol Label Switching Virtual Private Network (MPLS VPN)

A Multiprotocol Label Switching Virtual Private Network (MPLS VPN) is one of the most renowned and world-wide implementation of MPLS technology. It is a VPN built on MPLS network by the service providers to deliver connection between enterprises and its branches. Today most of the service providers are using MPLS VPN as a replacement to Frame Relay and ATM services. Within a short time span, the popularity of MPLS VPN has grown very high because it is less expensive, flexible, simple and easy to manage for enterprises and service providers. There are two types of MPLS VPN:

- Layer 3 MPLS VPNs
- Layer 2 MPLS VPNs

3.3.1 Layer 3 MPLS VPNs

Layer 3 MPLS VPNs normally refer to MPLS VPN. It is a peer-to-peer model which uses the Border Gateway Protocol (BGP) for the distribution of VPN-related information. When a Layer 3 MPLS VPN service is used, the service providers’ routers form the core of the WAN network. It is highly scalable which
enables enterprises or customers to outsource routing information to service providers. This helps to reduce costs by reducing the operational complexity of the enterprises or the customers.

3.3.2 Layer 2 MPLS VPNs

Layer 2 MPLS VPNs operate at layer 2 of the OSI model. Internet providers who have already layer 2 networks, like ATM or Frame Relay prefer Layer 2 MPLS VPNs. It is a kind of virtual circuit service normally used in the Metro Ethernet field. BGP-based and LDP-based are two types of Layer 2 MPLS VPNs. In the forwarding plane, both approaches are similar regarding the encapsulation of layer 2 frames for the transportation through the MPLS network. Yet, these approaches differ in the control plane. A point-to-point Layer 2 connection over an MPLS domain is offered by a pseudowire. A pseudowire is a term used in industry for the transportation of frames across an MPLS domain which uses MPLS to encapsulate packets and LDP as a mechanism for signaling.

3.4 MPLS VPN Schematic overview model

Fig. 5 gives the schematic overview of a MPLS VPN model. All the service providers provide the common infrastructures that are used by customers.

![Figure 5. MPLS VPN schematic overview](https://learningnetwork.cisco.com/blogs/community_cafe/2015/03/12/under-the-hood-of-mpls-vpns-part-1-by-sean-evershed)
There are two types of routers in the service providers’ network, i.e., Provider Edge (PE) and Provider (P) routers. The Provider Edge router is directly connected to the Customer Edge (CE) router of the customer networks. Both Provider Edge (PE) and Provider (P) routers should run MPLS so that they can distribute labels to each other and forward labeled packets to subsequent routers.

The customer edge (CE) router is directly connected to the PE router at layer 3 while the customer (C) router is not directly connected to the PE router. The CE router does not need to run MPLS because the PE and CE routers interact at layer 3 using a routing protocol or static routing. The CE router can only peer with one PE router and cannot have peering with another CE router on another site across the provider network. The peer-to-peer model is the outcome of peering between PE and CE routers at layer 3.

3.5 MPLS VPN architecture

There are three fundamental building blocks on PE routers. They are as follows:

- Virtual Routing Forwarding (VRF)
- Route Distinguisher (RD)
- Route Targets (RT)

3.5.1 Virtual Routing Forwarding (VRF)

Virtual Routing Forwarding (VRF) is a technology used in VPN routing and forwarding instance. It is the combination of VPN routing table, the associated IP routing protocols, and the VRF Cisco Express Forwarding table. It allows these multiple instances of the routing table to exist in the same router and perform simultaneously. In a PE router, there must be separate and private routing for each VPN which is called VRF routing table. The interface of the PE routers connected to CE routers can belong to only one VRF. All the packets received by the VRF interfaces are considered to belong to that VRF due to the presence of separate routing table for each VPN. It is because there is a separate CEF table for each VPN to forward the packets to the PE router called VRF CEF table.
We can create a VRF table on the PE router with the `ip vrf` command. We can also assign interfaces on PE and CE routers with the help of the `ip vrf` forwarding command. The particular interface is assigned to only one VRF, but several interfaces can be assigned to the same VRF. Then the VRF routing table and CEF are automatically created by the PE router. The VRF table is similar to a regular routing table that is only used for VPN sites and is totally separated from all other routing tables.

3.5.2 Route Distinguisher (RD)

Multiprotocol BGP (MP-BGP) is used by the VPN to propagate its prefixes over the MPLS VPN networks. The IPv4 prefixes carried by BGP across the service providers’ network should be unique. If there is overlapping in the customers’ IP addressing, there will be a problem in routing. To overcome this problem, the route distinguisher concept was developed to make IPv4 prefixes unique. The idea is that a unique identifier is received from each customer with each prefix to differentiate the same prefix from other customers. The IPv4 prefix and RD combine to give the vpnv4 prefix. VPNv4 prefixes are carried by MP-BGP between the PE routers.

The route distinguisher (RD) is a 64-bit field that makes the VRF prefixes unique. This 64-bit value can be in two formats: ASN:nn or IP-address:nn where nn is a number, and ASN stands for autonomous system number [1]. ASN:nn is the popular format used by most service providers. Internet Assigned Numbers Authority (IANA) assigns ASN to the service providers, and nn is the number uniquely assigned to VRF by the service provider. RD combines with IPv4 prefixes to form VPNv4 prefix that is 96 bit long, and the subnet mask is 32 bits. If the IP address is 30:30:30:0/24 and RD is 1:1 then the VPNv4 prefix will become 1:1 30:30:30:0/24.

3.5.3 Route Targets (RTs)

A Route Target is the feature of MPLS VPN which controls the communication between different VPN sites. The Route Target (RT) was introduced to overcome the drawbacks of the route distinguisher (RD) since the RD can only
communicate with one VPN; whereas RT can communicate with complex VPN topologies.

Route Target (RT) is the BGP extended member which indicates the route that should be imported from MPLS BGP into VRF. The RT attached with the vpnv4 route is called exported route and configured under the ip vrf command separately for each virtual routing table on the PE router. The vpnv4 route received from MPLS BGP is examined for a matching extended community which is the route target. This procedure is called importing an RT. If the result matches, the prefix is inserted into the VRF routing table as the vpnv4 route. Otherwise, the prefix is rejected.

When a PE router broadcasts a vpnv4 router to the other PE routers, these routers need to select the appropriate route to import into their virtual routing table. Here the selection of route depends on RTs. There is a number of RTs on each virtual routing table of PE routers which identify the set of VPNs that the virtual routing table is accepting routes from.
4 IMPLEMENTATION

4.1 Requirements

For the implementation of MPLS VPN, routers must require minimum hardware and software requirements to support the MPLS VPNs. These prerequisites are as follows:

- Router that support MPLS
- Cisco IOS. Software release 12.2(6h) which include the VPN features [9] and
- 64 MB of flash to support IOS and at least 192 DRAM.

We can use any routers from 7200 or higher for P routers and any routers from 2691 series or 3640 or higher series can be used for PE functionality. For CE routers, we can use any router that can exchange routing information with its PE routers.

For this thesis purposes Graphical Network Simulator-3 (GNS3) is used. It is a software emulator for networks which allows the combination of real and virtual devices. GNS3 is used since it supports 7200 series of routers which is required for MPLS network. We needed to download the IOS image of the required router. The IOS image (c7200-advipservicesk9-mz.152-4.S5.image) for the 7200 series router is downloaded. Figure 7 and Figure 8 show the screenshots of IOS image installation for the 7200 series router.

![Figure 6. IOS image for 7200](image)
Figure 7. IOS image installation

4.2 Topology and Address

Figure 8. Configuration
The above network topology is the diagram that is used for practical. In this topology all 7200 series routers are used. There are five routers used in this topology, one for Provider router (P), two for Provider edge routers (PE) and two for Customer edge routers (CE).

The interface address of the routers and their subnets are specified in Table 1.

Table 1. Address table

<table>
<thead>
<tr>
<th>Device</th>
<th>Interface</th>
<th>IP address</th>
<th>Subnet Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>S1/0</td>
<td>10.1.1.1</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td></td>
<td>S1/1</td>
<td>10.1.1.5</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td></td>
<td>Lo0</td>
<td>10.1.1.102</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>PE1</td>
<td>S1/0</td>
<td>10.1.1.2</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td></td>
<td>S1/1</td>
<td>172.16.90.2</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td></td>
<td>Lo0</td>
<td>10.1.1.101</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td>PE2</td>
<td>Lo0</td>
<td>10.1.1.103</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td></td>
<td>S1/0</td>
<td>10.1.1.6</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td></td>
<td>S1/1</td>
<td>172.16.100.2</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td>CE1</td>
<td>Lo0</td>
<td>192.168.10.1</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td></td>
<td>S1/0</td>
<td>172.16.90.1</td>
<td>255.255.255.252</td>
</tr>
<tr>
<td>CE2</td>
<td>Lo0</td>
<td>192.168.20.1</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td></td>
<td>S1/0</td>
<td>172.16.100.1</td>
<td>255.255.255.252</td>
</tr>
</tbody>
</table>
4.3 Configuration

Customer routers can be configured with any types of routing IP protocols such as RIP, EIGRP or EIGRP, etc. but the PE and P routers that take part in label switching should be configured with MPLS and other BGP routing protocols. All the IP address and values were used in reference to the above figure. The configuration commands are explained as below.

1 Configure routing protocol for the MPLS network. Any routing protocol can be used for the MPLS network. Here OSPF is used. When OSPF is configured between P and PE routers, there will be exchange of hello messages [10].

```
PE1(Config) # router ospf 1
PE1(Config-router) # network 10.1.1.0 0.0.0.3 area 0
PE1(Config-router) # network 10.1.1.101 0.0.0.0 area 0
```

2 Define the PE router with MPLS labels protocol and Router-id interface.

```
PE1(Config) # mpls ip
PE1(Config) # mpls label protocol ldp
PE1(Config) # mpls ldp router-id Lo0
```

3 Configuration of the interface used in LDP.

```
PE1(Config) # interface s1/0
PE1(Config-if) # ip address 10.1.1.2 255.255.255.252
PE1(Config-if) # mpls ip
PE1(Config-if) # mpls label protocol ldp
PE1(Config-if) # no shutdown
```

4 Configure vrf. Specify route distinguisher and route-target value.

```
PE1(Config) # ip vrf customer_1
PE1(Config-vrf) # rd 1:100
PE1(Config-vrf) # route-target both 1:100
```

5 Specify the Customer Interfaces with the VRF and assign IP address.

```
PE1(Config) # interface s1/0
```
6 Define loopback interface for MP-BGP which is used for other PE routers.
PE1(Config) # interface Lo0
PE1(Config-if) # ip address 10.1.1.101 255.255.255.255
PE1(Config-if) # end

7 Configure BGP with the other PE routers.
PE1(Config-router) # neighbor 10.1.1.103 remote-as 1
PE1(Config-router) # no auto-summary
PE1(Config-router) # no synchronization
PE1(Config-router) # neighbor 10.1.1.103 update-source Lo0
PE1(Config-router) # neighbor 10.1.1.103 next-hop-self

8 Activate iBGP with the other PE routers and define send community extended to send and receive the values of RT.
PE1(Config-router) # address-family vpnv4
PE1(Config-router-af) # neighbor 10.1.1.103 activate
PE1(Config-router-af) # neighbor 10.1.1.103 send-community extended
PE1(Config-router-af) # exit-address-family

9 Configure eigrp 1 with the CE. Here eigrp is defined under address-family vrf.
We can use any routing protocol in this case.
PE1(Config) # router eigrp 1
PE1(Config-router) # address-family ipv4 vrf customer_1
PE1(Config-router-af) # network 172.16.90.0 0.0.0.3
PE1(Config-router-af)# autonomous-system 100
PE1(Config-router-af) #exit

10 Redistribute eigrp and bgp routes
PE1(Config) # router bgp 1
PE1(Config-router)# redistribute eigrp 100 (which is configured in CE1)
PE1(Config) # router eigrp
PE1(Config-router) # redistribute bgp 1 metric 1500 4000 20 10 1500

4.4 Test Result

Test Result 1 shows the MPLS VPNs configured in the PE1 and PE2 routers.

Table 2. Test Result 1

```
PE2#sh ip bgp vpnv4 all
BGP table version is 7, local router ID is 10.1.1.103
Status codes: s suppressed, d damped, h history, * valid, >best, i-internal,
        r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
        x best-external, a additional-path, c RIB-compressed,
Origin codes: i - IGP, e - EGP, ? - incomplete
RIPK validation codes: V valid, I invalid, N Not found

<table>
<thead>
<tr>
<th>Network</th>
<th>Next Hop</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*/1 172.16.90.0/30</td>
<td>10.1.1.101</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>?</td>
</tr>
<tr>
<td>*/1 172.16.100.0/30</td>
<td>0.0.0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>32768</td>
</tr>
<tr>
<td>*/1 192.168.10.1/32</td>
<td>10.1.1.101</td>
<td>2297856</td>
<td>100</td>
<td>0</td>
<td>?</td>
</tr>
<tr>
<td>*/1 192.168.20.1/32</td>
<td>172.16.100.1</td>
<td>2297856</td>
<td>32768</td>
<td>?</td>
<td></td>
</tr>
</tbody>
</table>
```

```
PE1#sh ip bgp vpnv4 all
BGP table version is 7, local router ID is 10.1.1.101
Status codes: s suppressed, d damped, h history, * valid, >best, i-internal,
        r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
        x best-external, a additional-path, c RIB-compressed,
Origin codes: i - IGP, e - EGP, ? - incomplete
RIPK validation codes: V valid, I invalid, N Not found

<table>
<thead>
<tr>
<th>Network</th>
<th>Next Hop</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*/1 172.16.90.0/30</td>
<td>0.0.0.0</td>
<td>0</td>
<td>32768</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>*/1 172.16.100.0/30</td>
<td>10.1.1.103</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>?</td>
</tr>
<tr>
<td>*/1 192.168.10.1/32</td>
<td>172.16.90.1</td>
<td>2297856</td>
<td>32768</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>*/1 192.168.20.1/32</td>
<td>10.1.1.103</td>
<td>2297856</td>
<td>100</td>
<td>0</td>
<td>?</td>
</tr>
</tbody>
</table>
```
Test Result 2 shows the connectivity between the two MPLS VPNs.

### Table 3. Test Result 2

```
CE1#traceroute 192.168.20.1
Type escape sequence to abort.
Tracing the route to 192.168.20.1
VRF info: (vrf in name/id, vrf out name/id)
  1 172.16.90.2  68 msec  136 msec  244 msec
  2 10.1.1.1 [MPLS: Labels 17/20 Exp 0]  648 msec  588 msec  728 msec
  3 172.16.100.2 [MPLS: Label 20 Exp 0]  596 msec  560 msec  476 msec
  4 172.16.100.1  704 msec  808 msec  588 msec

CE2#traceroute 192.168.10.1
Type escape sequence to abort.
Tracing the route to 192.168.10.1
VRF info: (vrf in name/id, vrf out name/id)
  1 172.16.100.2  128 msec  260 msec  224 msec
  2 10.1.1.5 [MPLS: Labels 16/20 Exp 0]  780 msec  624 msec  588 msec
  3 172.16.90.2 [MPLS: Label 20 Exp 0]  384 msec  480 msec  388 msec
  4 172.16.90.1  528 msec  460 msec  708 msec
```
5 ANALYSIS

Wireshark network analyzer is used to capture the forwarded packets through the MPLS network. The MPLS packet header can be studied from Figure 8.

![Wireshark screenshot for MPLS header](image)

As we can see in Figure 8, the MPLS packet header has label 20 with an experimental bit 0 and label stack 1. There can be many MPLS headers stacked in the packet header. The letter ‘S’ indicates which MPLS header has showed up in the label stack. The value ‘1’ indicates that there is only one header for this packet header.

Hello messages are used in basic LDP discovery which are sent periodically to discover one another and to detect the failure of the neighbors [11]. These messages are sent as UDP packets and are used to support LDP sessions between the connectionless peer routers. Hello Messages contain the ‘Hold time’ for receiving the hello messages.
Figure 9. WireShark screenshot for LDP hello messages

Figure 9 shows that LDP Hello Messages are sent to a multicast address (224.0.0.2) to all the routers in the subnet.
Figure 10 shows the Wireshark screenshot of BGP keepalive message exchanged between PE1 and PE2 routers. The BGP keepalive message is exchanged periodically between peer routers to ensure that the connection is alive. The BGP Keep Alive message consists of only message header and has a length of 19 octets.
Figure 11 shows the WireShark screenshot for LDP keepalive message sent from PE2 loopback 0 interface 10.1.1.103 which is LSR id to the P loopback 0 interface 10.1.1.102. Hello adjacency is established when one LSR receives initialization message sent by the neighboring LSR. Then the receiver LSR checks session parameters whether they are acceptable or not. If they are acceptable, it sends a keepalive message to notify that session parameters are accepted. If not, it replies with a Session Rejected/Parameters Error Notification message.
Table 2 shows the LIB table in PE1. The LIB table is an MPLS table where all the labels are stored. It contains all the local labels and mapping of the labels which are received from the adjacent routers.

Table 4. LIB table

<table>
<thead>
<tr>
<th>PE1#sh mpls ldp bindings</th>
</tr>
</thead>
<tbody>
<tr>
<td>lib entry: 10.1.1.0/30, rev 2</td>
</tr>
<tr>
<td>local binding: label: imp-null</td>
</tr>
<tr>
<td>remote binding: lsr: 10.1.1.102:0, label: imp-null</td>
</tr>
<tr>
<td>lib entry: 10.1.1.4/30, rev 8</td>
</tr>
<tr>
<td>local binding: label: 17</td>
</tr>
<tr>
<td>remote binding: lsr: 10.1.1.102:0, label: imp-null</td>
</tr>
<tr>
<td>lib entry: 10.1.1.101/32, rev 4</td>
</tr>
<tr>
<td>local binding: label: imp-null</td>
</tr>
<tr>
<td>remote binding: lsr: 10.1.1.102:0, label: 16</td>
</tr>
<tr>
<td>lib entry: 10.1.1.102/32, rev 6</td>
</tr>
<tr>
<td>local binding: label: 16</td>
</tr>
<tr>
<td>remote binding: lsr: 10.1.1.102:0, label: imp-null</td>
</tr>
<tr>
<td>lib entry: 10.1.1.103/32, rev 10</td>
</tr>
<tr>
<td>local binding: label: 18</td>
</tr>
<tr>
<td>remote binding: lsr: 10.1.1.102:0, label: 17</td>
</tr>
</tbody>
</table>

Table 3 shows the LFIB table which is a MPLS table used by routers to make decision where to forward the labeled packets.

Table 5. LFIB table

<table>
<thead>
<tr>
<th>PE1#sh mpls forwarding-table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Label</td>
</tr>
<tr>
<td>16</td>
</tr>
<tr>
<td>17</td>
</tr>
<tr>
<td>18</td>
</tr>
<tr>
<td>19</td>
</tr>
<tr>
<td>20</td>
</tr>
</tbody>
</table>
6 CONCLUSION

The thesis discusses the configuration of a MPLS VPN over an IPv4 network and also describes the advantages of MPLS VPN over traditional IP routing. This thesis documents the configuration for the establishment of an MPLS VPN network. The thesis explains the features of MPLS VPN that helped to replace Frame Relay, ATM, dedicated leased lines and offers a new option for WAN connectivity. Today, most of the enterprises are interested in MPLS VPN because of performance maximization and cost minimization benefits provided by it. MPLS VPN services provide significant bandwidth between service providers’ network and customers’ site to fulfill the requirements of VoIP. Because of these features like scalable bandwidth, VoIP with CoS, convergence of video, voice and data in a single infrastructure, MPLS VPN has become the leading technology in IP technology.

The main objective of this thesis was to determine the importance of applying MPLS VPN in the traditional IPv4 network. In this investigation, we focused on assessing of the routing traffic to make a better understanding of different communication protocols that are involved in MPLS VPN network. These thesis objectives were achieved by going through the relevant journals, and books and by implementing the actual demonstration. The practical work was carried out with a Graphical network simulator-3 (GNS3). Different protocols headers were captured with the help of Wireshark network analyzer that helped to examine the various protocol headers.
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[Accessed: 12th June 2015]

[Accessed: 10th June 2015]


