

ARROWHEAD™



Selecting/realization of Virtual Private Networks with Multiprotocol Label Switching or Virtual Local Area Networks

Master thesis

Niklas Ögren (e97_nio@e.kth.se)

2002-06-09

Arrowhead, Solna

Supervisor

Peter Eriksson
Arrowhead
Box 712, 169 27 SOLNA
peter.eriksson@arrowhead.se

Examiner and academic supervisor

Prof. Gerald Q. Maguire Jr.
KTH/IMIT
Electrum 104, 164 40 KISTA
maguire@it.kth.se

Abstract

Many reports have been written about the techniques behind Virtual Private Networks (VPN) and Multi Protocol Label Switching (MPLS). They usually deal with the low level design of the software implementing a specific technique. The initial products are usually not mature enough to run in a large network or have to be adjusted in some way to fit.

This report investigates the different ways of implementing strict layer 2 Virtual Private Networks in an existing nation-wide Gigabit Ethernet. The infrastructure in use, as well as the hardware, has to be used without major changes. Since 1998/1999, when MPLS first started in the laboratories, development has continued. Today it is possible to introduce MPLS or tunneled national virtual local area network into an existing network. This requires high speed, fault tolerant, and stable hardware and software.

Going beyond the separation of traffic at layer 3 using Virtual Private Networks, i.e., IPsec, we can tunnel layer 2 traffic through a network. Although the first layer 3 VPN products are already in use, layer 2 VPNs still need to be evaluated and brought into regular use. There are currently two ways of tunneling VLANs in a core network: tunneled VLANs (or as Extreme Networks calls them, VMANs) and MPLS.

This project showed that it is possible to start with a VLAN-only solution, and then upgrade to MPLS to solve scalability issues. The VMAN solution cannot be used at Arrowhead, since there are too many disadvantages in the way Extreme Networks has implemented it. However, a mix of tunneling VMAN in a VLAN core is possible, and enables customer tagging of VLANs in a Layer 2 VPN. Furthermore, the testing of EAPS and per-VLAN Spanning Tree Protocol turned out well, and showed that EAPS should not be used when there is more than one loop.

Acknowledgements

This report is the result of a Master's thesis project at the service provider Arrowhead, the Network department, in Stockholm during the period January to June 2002.

This project would not have been a success without these persons:

- **Prof. Dr. Gerald Q. Maguire Jr.**, for his knowledge and skills in the area, rapid responses to e-mails, helpful suggestions, and genuine kindness.
- **Peter Eriksson**, my supervisor at Arrowhead, for his support and patience during the project, and for creating the necessary conditions.
- **The backbone team at Arrowhead**, including Jesper Mårtenson, Maria Sandgren, Mikael Abrahamson, and Jacob Gårder, for their helpful ideas, directions, and valuable discussions during the project.

Other people that I want to mention includes Claes Lundqvist, my manager at Arrowhead, Richard Hjelm, technical support at Extreme Networks, and my dear friends and family for their great support. Thank you!

Table of Contents

Abstract	i
Acknowledgements	ii
Table of Contents	iii
Tables and Figures	vi
Abbreviations and Acronyms	vii
1 Introduction	1
1.1 PROJECT GOAL	2
2 Layer 2 VPN	4
2.1 INTRODUCTION TO VPN	4
2.2 REQUIREMENTS OF A LAYER 2 VPN	5
2.3 LAYER 2 TUNNELING PROTOCOLS	6
2.4 VMAN	7
2.4.1 <i>Introduction</i>	7
2.4.2 <i>Advantages</i>	8
2.4.3 <i>Disadvantages</i>	8
2.4.4 <i>How it works</i>	9
2.5 MPLS	10
2.5.1 <i>Overview</i>	10
2.5.2 <i>Advantages</i>	10
2.5.3 <i>Disadvantages</i>	11
2.5.4 <i>How it works</i>	11
2.5.5 <i>Label Distribution Protocol (LDP)</i>	13
2.5.6 <i>Resource Reservation Protocol with Traffic Engineering extensions (RSVP-TE)</i>	13
2.5.7 <i>The Label Switching Path (LSP)</i>	14
2.5.8 <i>Using Transparent LAN Services (TLS)</i>	16
2.5.9 <i>The Label Stack</i>	17
2.6 EAPS –EXTREME NETWORKS’ ALTERNATIVE TO THE SPANNING TREE PROTOCOL	18
2.6.1 <i>Introduction</i>	18

2.6.2	<i>How it works</i>	18
2.6.3	<i>Advantages</i>	19
2.6.4	<i>Disadvantages</i>	19
2.7	THE SPANNING TREE PROTOCOL.....	20
2.7.1	<i>Introduction</i>	20
2.7.2	<i>How it works</i>	20
2.7.3	<i>Old versus new</i>	21
3	Layer 3 VPN	23
3.1	IPSEC.....	23
3.2	ADVANTAGES.....	23
3.3	DISADVANTAGES.....	24
4	How to build a Layer 2 VPN	25
4.1	IMPLEMENTING A LAYER 2 VPN WITH VLANs.....	25
4.1.1	<i>Overview</i>	25
4.1.2	<i>How to solve redundancy problems</i>	26
4.1.3	<i>Service management</i>	28
4.1.4	<i>VLAN Tracking software</i>	30
4.1.5	<i>Solution to provide customer tagging</i>	31
4.1.6	<i>Security</i>	33
4.1.7	<i>Summary</i>	34
4.2	IMPLEMENTING A LAYER 2 VPN WITH BOTH VMANS AND VLANs.....	34
4.2.1	<i>Overview</i>	34
4.2.2	<i>Design of the core</i>	34
4.2.3	<i>Design of the distribution network</i>	35
4.2.4	<i>Redundancy</i>	36
4.2.5	<i>Service management</i>	38
4.2.6	<i>Customer tagging</i>	38
4.2.7	<i>Security</i>	38
4.3	IMPLEMENTING A LAYER 2 VPN WITH MPLS.....	38
4.3.1	<i>Overview</i>	38
4.3.2	<i>Design of the network</i>	39
4.3.3	<i>Redundancy</i>	40
4.3.4	<i>Service management</i>	41
4.3.5	<i>Customer tagging</i>	42
4.3.6	<i>Security</i>	43

4.3.7	Summary	43
4.4	COMPARISON	44
4.4.1	Transition to MPLS	45
5	Conclusions	46
5.1	CONCLUSION	46
5.2	FUTURE WORK	47
6	References	49
	Appendix A – VLAN Configuration	52
	Appendix B – VMAN Test and Configuration	53
	Appendix C – MPLS Test and Configuration	56
	Appendix D – EAPS Test and Configuration	59
	Appendix E – VLAN tracking software	62

Tables and Figures

TABLE 1 - POSSIBLE SPEED CONFIGURATIONS.....	30
TABLE 2 - VLAN TAG RESERVATION	64
FIGURE 1 - ETHERNET FRAME WITH VLAN.....	7
FIGURE 2 - ETHERNET FRAME WITH BOTH VLAN AND VMAN.....	8
FIGURE 3 - MPLS SHIM HEADER.....	11
FIGURE 4 - TYPICAL MPLS NETWORK.....	12
FIGURE 5 - HUB AND SPOKE.....	15
FIGURE 6 - FULLY MESHED	16
FIGURE 7 - EAPS SUPERLOOP	20
FIGURE 8 - TYPICAL DISTRIBUTION NETWORK	27
FIGURE 9 - VMAN IN VLAN	32
FIGURE 10 - VMAN IN THE CORE	36
FIGURE 11 - LOOP IN A VMAN	37
FIGURE 12 - TEST BED: VMAN	53
FIGURE 13 - TEST BED: WITH MPLS.....	56

Abbreviations and Acronyms

ASIC	Application Specific Integrated Circuit
ATM	Asynchronous Transfer Mode
BD	Black Diamond (Extreme Networks switch)
BGP	Border Gateway Protocol
BPDU	Bridge Protocol Data Unit
CLI	Command Line Interface
EAPS	Ethernet Automatic Protection Switching
EMISTP	Extreme Multiple Instances Spanning Tree Protocol
FCS	Frame Check Sequence
iBGP	Internal Border Gateway Protocol
IPng	IP next generation, now IPv6
IPSec	Internet Protocol Security architecture
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6, former Ipng.
MPLS	Multi Protocol Label Switching
MTU	Maximum Transmission Unit
OSPF	Open Shortest Path First
SNMP	Simple Network Management Protocol
SSH	Secure SHell
SSL	Secure Socket Layer
STP	Spanning Tree Protocol
STPD	Spanning Tree Protocol Domain
TCP	Transmission Control Protocol
VLAN	Virtual Local Area Network
VMAN	Virtual Metropolitan Area Network
VPN	Virtual Private Network

Parts of MPLS

FEC	Forward Equivalent Class
LDP	Label Distribution Protocol
LER	Label Edge Router
LSP	Label Switching Path

LSR

Label Switching Router

PHP

Penultimate Hop Popping

or

PHP: Hypertext Preprocessor

RSVP-TE

Resource Reservation Protocol with Traffic Engineering extensions.

TLS

Transparent LAN Services

Tspec

Traffic Specification

1 Introduction

Once the first VPNs were established as layer 3 services with IPSec, it was apparent that better layer 2 services were needed to separate the different users' virtual networks. This is because customers want to connect their LANs at different sites without trouble and complexity. They often need speed greater than IPSec can deliver for a given cost. Additionally, they want transparent networks; preferable looking as if it is a single LAN. There is also a need for a solution where the layer 3 protocol is not IP, or when it is IP but with own address ranges and routing protocols such as OSPF.

The solution is to deliver one or more VLANs to the customer, and in some scalable and manageable way transport them via a core backbone built up on Gigabit Ethernet or similar technology. There are several issues to have in mind when designing these networks, besides the cost of deployment; I will examine these issues in this report.

This thesis explains the standards currently in use, the problems that can arise, their solutions, and also a proposal for a technique to use in a modern network backbone. Today VLANs are generally limited to distribution within cities. In the near future national VLANs are going to be used. This will require some testing, because it is not common to do so today and it is not clear that the technique will operate over long distances. It is also not a scalable solution, due to the maximum number of VLANs that are available for use in most existing network equipment. The theoretical limit¹ of the number of VLANs is 4094, and the tables in some hardware can only hold up to 3000 records [4]. That is not enough for use by a Carrier for Carriers (i.e., a backbone operator).

A comparison of VLAN tunneling in VMANs and MPLS was made, and an evaluation of which is the best solution will be presented below. This solution must solve the scalability problem, but unfortunately it also increases management complexity. This solution was

¹ Based on IEEE 802.1Q [13]

evaluated both in separate test beds with the same type of network hardware used in a backbone and also in a real backbone.

According to common sense, de facto standards, and [9], a traditional layer 3 VPN (based on IPSec) needs to be:

- Manageable
- Secure (offering: authentication, encryption, no change of data in transit)
- Reliable
- Possible to implement in the backbone without too many changes, and with existing hardware
- Cost effective

For a layer 2 VPN, it seems like the same needs exists, except that the security issues are different. When providing only layer 2 only connectivity, encryption of the payload is trickier, although the connection should be seen as if it were a traditional leased line.

When a customer buys a layer 2 only service, he or she can run whatever protocol(s) and use any addresses above this layer 2 service. To be able to sell such a service, an ISP needs to build a slightly different network from the usual IP network. To be able to run a layer 2 only network that coexists with a layer 3 network, a complement to or replacement for the Spanning Tree Algorithm is needed because of layer 2 loops that may be created. Extreme Networks has come up with one solution: Ethernet Automatic Protection Switching (EAPS). A short investigation of this can be found in this thesis in section 2.6.

1.1 Project Goal

The goals for this project were:

- See what is possible with the Extreme Networks' implementation of tunneling VLAN in VLAN. To understand how to re-build a backbone to expand the number of VLANs that can be assigned to customers.
- Build a test environment and evaluate possible configurations. Evaluate with respect to speed and the configuration needed

- Due to the complexity of large numbers of VLAN ID assignments need for use nationally, some software may be needed to keep track of everything. A Requirement Specification document concerning such software is to be made, and if time allows, the basic functions for such a system are to be implemented.
- Build a test environment and evaluate the Extreme Networks MPLS hardware and software. Evaluate speed and the configuration needed.
- Analyze problems in providing a Layer 2 service. This includes large broadcast domains, redundancy for both layer 2 and layer 3 and as noted above the configuration complexities.

By examining the two major ways of tunneling layer 2 traffic in a backbone, and how to implement them in an existing backbone without too much cost, it is hoped that important customer needs will be satisfied. The success in satisfying such needs is important for economic, social, and political reasons.

2 Layer 2 VPN

This chapter introduces the requirements for a Layer 2 VPN, and the standards used, especially with respect to Extreme Networks' implementation. Here we will focus strictly on the standards and not say much about the drawbacks and solution possibilities. However, these issues will be addressed in chapter 4. First I will give an introduction to Virtual Private Networks.

2.1 Introduction to VPN

There is no exact definition of a VPN, but rather a lot of de facto definitions. However, of these the one given in [11] is quite good:

“In a very general way, Virtual Private Networks (VPNs) are defined as customer connectivity deployed on a shared infrastructure with the same policies as a private network. This shared infrastructure can leverage a service provider’s IP, Frame Relay, or ATM backbone and may or may not utilize the public Internet.”

In my opinion, Gigabit Ethernet should be added to the list of backbone technologies, and maybe something more specific should be said about what kind of policies a private network offers. Perhaps it is a matter of different interpretations, or perhaps what the market expects today, but I think most people think of a VPN as an IP tunnel that is probably built upon IPSec and it offers authentication, data integrity and encryption (see chapter 3). When talking about a layer 2 VPN, these expectations have to be re-evaluated. Note that a layer 2 VPN as described in this thesis only provides the rough equivalent of a leased line and does not provide any guarantee for authentication, privacy, or non-repudiation.

A natural way of achieving the necessary connectivity is to connect all offices within a company to the Internet. There are very few companies today who do not want to be connected to the Internet; the exceptions being some high security companies. After a connection is established to the Internet, the different company branches want to communicate with each other. That can be done in layer 3 (via IPSec) or at a higher layer

(such as with SSL) over the Internet. In addition, because of the “networked” economy, the company must also securely connect to customers, suppliers, and even employees working from home.

To make life simpler and to be able to increase effective bandwidth, the development of VPNs needs to go further. A layer 2 solution avoids expensive leased lines. Such a solution can provide a VLAN to a customer tunneling through a backbone. The Gigabit Ethernet backbone is the most interesting case, because of the bandwidth available and its simplicity. Thus in the end, the customer only sees an Ethernet, and therefore can administer his own IP addresses and route his traffic to an exit point (ISP) of his or her choice; while still connecting geographically disperse sites.

2.2 Requirements of a Layer 2 VPN

When a layer 2 VPN solution is provided, it has to meet several requirements. Both for customers changing from a traditional leased line and for new customers, high availability must be provided. This requires providing **redundancy** between endpoints, thus no link can be a single point of failure.

Another requirement for this simple layer 2 VPN is that it is to be delivered with a **standard Ethernet** port. This makes customer connections simple. With a Gigabit Ethernet backbone little translation has to be done. The customer traffic can traverse a dedicated VLAN or be transported through a MPLS cloud in a VLAN tunnel.

Because of the above requirements redundancy solutions have to be chosen accordingly, and amongst these the only proven standard is the Spanning Tree Protocol. Today there exists new ring topology driven standards like Ethernet Automatic Protection Switching (EAPS), and there is further work in progress concerning the Spanning Tree Protocol, specifically for extensions for Rapid reconfiguration (IEEE 802.1w) [21] and Multiple Spanning Trees (IEEE 802.1s). If possible, a service where the customer can send 802.1Q **tagged traffic** in a dedicated tunnel should be provided.

A large part of a Layer 2 VPN is **Service management**. It has to be fairly easy to enable such a VPN service, from the beginning (with small numbers of VPNs) and up to the maximum limits of number of VPNs that it is possible to provide. In all cases **automatic configuration** is desirable, or at least as automatic as possible. A way of monitoring the service as well as making changes to the service is also desirable. Also on the wish list is that a way of dynamically decreasing or increasing the bandwidth should be provided.

When comparing layer 2 VPNs with the traditional Layer 3 VPNs, like IPSec, the **security** issues are a bit different. For layer 2 VPNs it is mostly up to the network provider to guarantee privacy. However, if the customer is using the VPN to transport his own IP traffic, then it's possible to gain extra security by putting up firewalls at the customer ends of the tunnel, which provide a layer 3 VPN on top of the layer 2 VPN. This will still enable the customer to run his own IP addresses and routing protocols.

The final requirement for a Layer 2 VPN is that it must scale. It is desirable to have as few **limits** upon the number of VPNs as possible, and it should be possible to configure lots of VPNs without problems except for the normal issues of their associated traffic load. Thus the limits should only be related to the aggregation of traffic, not because they are each VPNs.

2.3 Layer 2 Tunneling Protocols

There are several ways of tunneling Layer 2 traffic, and they can be divided into solutions provided at the service provider end and solutions at the customer site. Examples of protocols that customers can use on their own includes Cisco's Layer 2 Forwarding protocol (L2F) [15], Microsoft's Point-to-Point Tunneling Protocol (PPTP) [16], and the merger of those two, Layer 2 Tunneling Protocol (L2TP) [17]. Each of them provides a way of transporting PPP traffic over IP, more or less, and was provided as a solution for dial-up connections. L2TP is built into Microsoft's Windows 2000 Workstation/Server, and you can build Layer 2 tunnels between a Workstation and a Server, sharing files, and playing games requiring protocols other than IP.

There is some work in progress to develop L2TP version 3 (where L2F is called version 1 and L2TP is called version 2), called L2TPv3 [18]. This new version of L2TP tries to separate PPP from L2TP, and therefore make it possible to tunnel other layer 2 protocols. According to people in the IETF workgroup that are working with this, L2TPv3 will **not** be widely used as a provider provisioned VPN solution to transparently tunnel Ethernet traffic between two sites.

More interesting ways of tunneling Ethernet traffic are found in the provider provisioned VPN solutions such as MPLS and secure VLAN tunneling. These are lower level protocols, often built into ASICs, and not simply another software implementation in a common operating system. I believe they are more interesting because of the extra control the service provider gets, as well as the scalability and simplicity issues. These techniques can also solve problems other than providing a layer 2 VPN to a customer, see the following sections.

2.4 VMAN

2.4.1 Introduction

Extreme Networks' implementation of VLANs in VLANs is called VMAN, and is basically built upon another VLAN tag in the Ethernet frame header [3]. The configuration is very simple, just change the Ethertype for VLAN in a switch and use the same VLAN commands as for normal VLANs. Jumbo frames must also be enabled on the switch, because the frames have to be larger than what the standards allow. The VMAN tag of 4 bytes is inserted before the VLAN tag, thus the frame is four bytes larger.

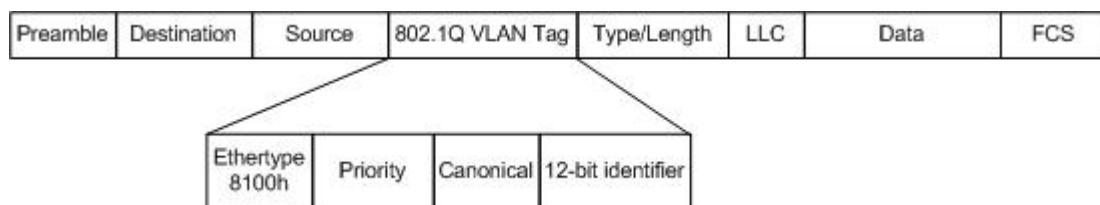


Figure 1 - Ethernet frame with VLAN

The figure above contains an ordinary VLAN tagged frame. When running VMAN on a switch, the same type of header is inserted before the 802.1Q VLAN header, but with an Ethertype of 9100 so that the switches can recognize the frame as a VMAN frame. See Figure 2.

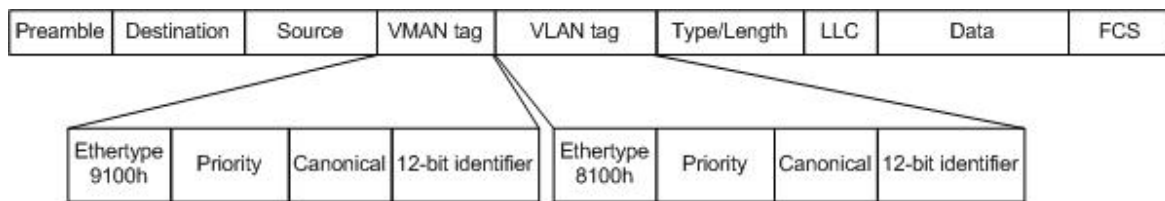


Figure 2 - Ethernet frame with both VLAN and VMAN

The main issue of VMANs, especially the implementations where it is not possible to combine VLANs and VMANs in the same switch, is the design of the network. A lot of planning and thinking has to be done to support and manage this additional VLAN layer, and that will be described in section 4.2.

2.4.2 Advantages

VMAN initially seems quite simple to implement. The standard itself is quite simple and thus easy to understand and deploy. Usually all hardware that supports VMAN supports it from the beginning, thus theoretically no additional hardware or software is needed. It is only necessary to configure the equipment in order to deploy it.

2.4.3 Disadvantages

VMAN can be expensive because additional switches are currently required outside the VMAN core. Further more we are limited to switches that support VMAN. As there is no standard yet for VMANs an ISP can only use hardware from one manufacturer due to compatibility problems. There may be some hardware suppliers with the same solutions for an implementation, but most likely there will be compatibility problems anyway.

Today, when using Extreme Networks' products, some limits exist in the core because a switch cannot run both VMAN and VLAN at the same time. This is because the Ethertype for VLAN is changed from 8100 to 9100. Simple untagged VLAN seems to be possible to tunnel in one VMAN, and therefore can be used directly, but the port cost can be quite high if additional ports are needed to distribute all VLANs to their correct destination. Each port in the core is more valuable, and the idea with VLAN of sharing physical links and ports for several LANs cannot be used.

The scalability seems okay in the beginning, but does not scale beyond a practical limit of around 2500 VLANs assigned for customers in one region. It is hard to keep track of all the VLANs and VMANs, and therefore an intelligent tracking system is needed. One VLAN may stay within region A, another be transported between region A and B, while a third one may be transported between region B and C. Since no VLAN ID collision can be allowed, this requires good planning and a tracking system.

The major drawback is that in order to be able to implement this, a set of VMANs needs to be distributed "everywhere" in the core, this generates a lot of unnecessary traffic. This is because that a core switch cannot look inside a VMAN, and within each VMAN there may be VLANs that needs to be terminated in each core node in the network. All traffic doesn't need to be transported everywhere, most only needs to go to the desired destination. Combined with the need to place an extra physical switch right outside a VMAN node in order for each VMAN to distribute the VLANs in it, the amount of hardware currently required quickly exceeds what is reasonable.

2.4.4 How it works

The VMAN concept is quite simple; it is just another way to tunnel a lot of VLANs between one or more sites. An investigation of how if possible to actually implement this, can be found in section 4.2.

2.5 MPLS

2.5.1 Overview

MPLS can be seen as a shim layer between layer 2 and layer 3 in the OSI model [12]. It is similar to ATM virtual circuits and Frame Relay, because only a label is used in the routing through a core network. Some people call it layer 2.5. Despite the comparison with older and more expensive solutions, MPLS seems to be a good compromise between multiple existing standards. It provides a lot of good features while retaining flexibility and ease of use.

The idea is to use Label Switching in the core network, with MPLS enabled switches. Utilizing Transparent LAN Services (TLS), it is possible to transport or tunnel, layer 2 traffic via a Label Switched Path (LSP) through a backbone network. Each MPLS hop can be seen as a layer 3 hop, and all switches on the way are identified by their IP address, announced via the Open Shortest Path First (OSPF) routing protocol. It is also possible to tunnel normal layer 3 traffic in a MPLS LSP. Note that this is the usual task for MPLS, but with TLS this becomes interesting for implementing layer 2 tunnels. Details of how it works can be found in subsection 2.5.4 and onwards.

2.5.2 Advantages

MPLS is a well-known standard today. It is mature and it provides everything that is necessary for a fast switching backbone to provide VPN capabilities.

If two adjacent routers are both BGP peers and MPLS label switching routers, all the label switching information is easily transferred via BGP-4. The internal version of BGP, iBGP, is used for MPLS [7].

Extreme Networks are using dedicated MPLS add-on cards to provide secure transit to a MPLS enabled core. Other layer 2 and layer 3 functionalities are intact and unaffected by the addition of MPLS.

2.5.3 Disadvantages

A transition to MPLS can be expensive. The access switches/routers need extra hardware and a special version of the software or MPLS capable devices must replace them. Unfortunately this software often lags behind the normal software releases, and therefore a MPLS-enabled node cannot frequently make use of all the latest features that other nodes may use.

Today the hardware from Extreme Networks consists of expensive add-on cards specially made for MPLS, without the fast implementation in ASICs that's possible once the standards are complete. Since MPLS as a working standard is still evolving, the software for it is being upgraded all the time.

Another disadvantage of MPLS is the long time required to rebuild all the LSPs when a link goes down. In a complex network a lot of CPU power is required to calculate new LSPs. These tables also take considerable memory, especially when recalculating all paths. It seems that this will not have much impact in a modern core switch like the Extreme Networks' Black Diamond, because of the huge amounts of memory and processing power available both in the switch and in the MPLS add-on card.

2.5.4 How it works

Multi Protocol Label Switching tries to make use of a fast switching technique based on a short 32 bit header, placed between Data Link and Network headers. (Figure 3)

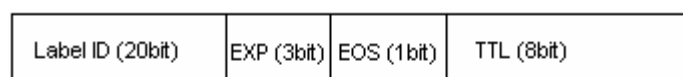


Figure 3 - MPLS shim header

A Label Switched Path (LSP), see Figure 4, is built up between two Label Edge Routers (LER). Zero or more Label Switch Routers (LSR) can switch the traffic on the way in between these two LERs. The first LER adds a label depending on which VLAN the packet belongs to and another label based on an IP longest prefix match scheme, i.e. a normal routing decision, to the next MPLS-hop. It then sends the packet to next LSR or

LER, depending on its own MPLS forwarding table. The LSRs in between only look at the outermost 32 bit long label in the label stack and forwards the packet to the next hop, according to its own forwarding table, after the label is changed to its label for the next hop. The last LER strips off the label and forwards the packet to the right interface/VLAN according to the setup made for this specific LSP.

A typical MPLS network is shown in Figure 4. Here there are several paths through the network to a LER, but the routers have build up their forwarding databases via the Label Distribution Protocol (LDP), and created a Label Switching Path. Each LSP can contain both IP-traffic and layer 2 traffic (the later is carried in a Transparent LAN Services (TLS) channel [2]).

When we have IPv6, I believe MPLS will continue to work as well with few changes. The labels can be inserted and distributed no matter what layer 3 protocol is used, hence it may also be possible to use the IPv6 header field flow label (24-bit) to contain a compressed MPLS label [10], but this is outside the current standards.

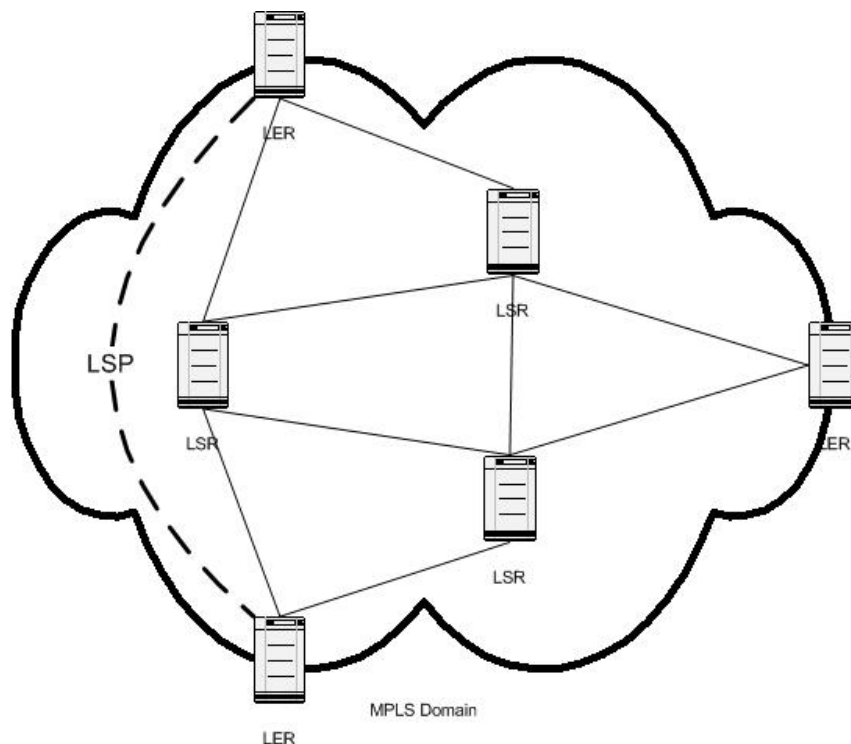


Figure 4 - Typical MPLS network

2.5.5 Label Distribution Protocol (LDP)

There are two different ways that labels are transported and assigned by all LERs and LSRs: either (1) downstream or (2) downstream on demand. The simplest way is to enable OSPF in the backbone and with the help from LDP just let it distribute possible LSPs to all neighbors. Each LER/LSR opens a TCP-session on port 646 to its neighbors and exchanges LDP messages [10], and keeps them alive a specified time [2]. When OSPF announces a route change, all LERs and LSRs rearrange their local forwarding tables accordingly. Each LER then knows on which LSP to send traffic, for a certain next-hop router.

Another way is to enable BGP-4, and let BGP take care of all route distribution. The MPLS labels can then be piggybacked on the BGP UPDATE message. If two adjacent MPLS routers are using BGP, then they can use that for the label distribution as well [1]. Both BGP and OSPF know the best (lowest cost) way to each destination, and together with the LDP functions the routers create the label forwarding tables, and the LSPs needed. There exists a close relationship between LDP and existing routing protocols.

Even though an understanding of LDP is needed to deploy MPLS in an existing network, in our case we will examine the implementations provided by Extreme Networks' software. The format of the LDP messages is a concern only for the developers of the MPLS software itself. However, in summary, in one LDP session between two LSRs/LERs a number of different messages can be sent. They can contain commands for notification, hello, initialization, keep alive, address assignment, address withdrawal, label mapping, label request, label abort request, label withdrawal, and label release [10].

2.5.6 Resource Reservation Protocol with Traffic Engineering extensions (RSVP-TE)

Another way to actually set up all LSPs, is to make use of Resource Reservation Protocol with Traffic Engineering extensions (RSVP-TE). Several different objects are proposed to extend RSVP to make use of intelligent signaling, so that LSPs are automatically routed away from traffic congestions, network failures, and similar [22]. Basically it is a protocol

that sends out Traffic Specification (Tspec) objects in the same data path as the actual data, with requests for different QOS parameters. The signaling done makes sure that all routers provide requested services to all nodes along a path. It is not another routing protocol, but it makes use of existing routing tables [2].

2.5.7 The Label Switching Path (LSP)

The paths established by LDP or RSVP-TE between two LERs can be used for normal IP-traffic routing, but using the LSP results in potentially higher speed and only one IP-hop [2]. It is possible though, to make each hop through a LSR an IP-hop as well, at least in the current ExtremeWare software [2]. This makes the transition to MPLS quite transparent, and loops can be prevented in case of a configuration or software error. When only looking at the MPLS label, the speed compared to traditional IP routing is about the same, because it is designed to operate at line speed anyway. But the CPU load should lower, because of the simplicity of only looking at the 32-bit label, thus it is like Ethernet switching.

The paths can also be used to tunnel layer 2 traffic, and these tunnels are called Transparent LAN Services (TLS) tunnels by ExtremeWare. Using them it is possible to tunnel VLANs through the backbone network, and still have good scalability. One problem with the TLS concept is the underlying MPLS point-to-point transport methodology. One or more VLANs can only be transported to one other site, i.e. it is not fully meshed, only point-to-point and partly meshed. One way to solve this is that a VLAN connected to a TLS tunnel can run in two modes, **hub-and-spoke** or **fully meshed**. In the first mode all traffic received from the local VLAN are flooded into all TLS tunnels (at the hub-node), and all traffic received from a TLS are flooded onto the local VLAN and into all other TLS tunnels. At the spoke-sites there is only one local VLAN and one TLS-tunnel.

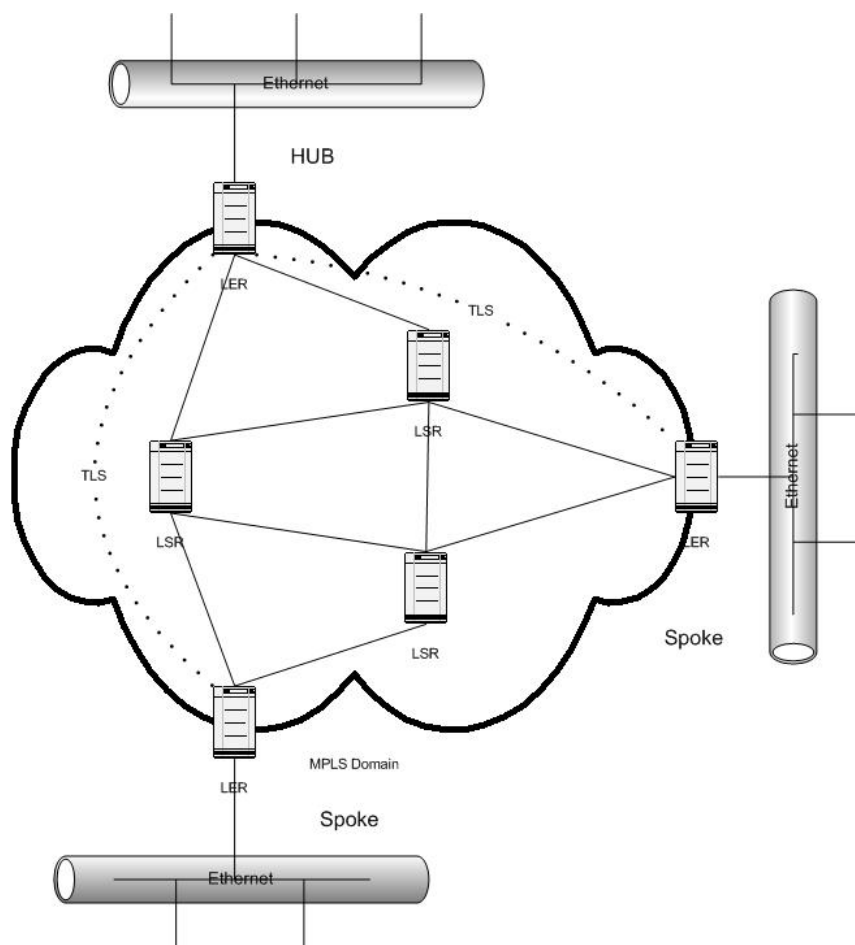


Figure 5 - Hub and spoke

The fully meshed solution does not depend on the hub node. When traffic is received from the local VLAN it is flooded into all TLS tunnels, and when traffic is received from a TLS tunnel it is only flooded onto the local VLAN.

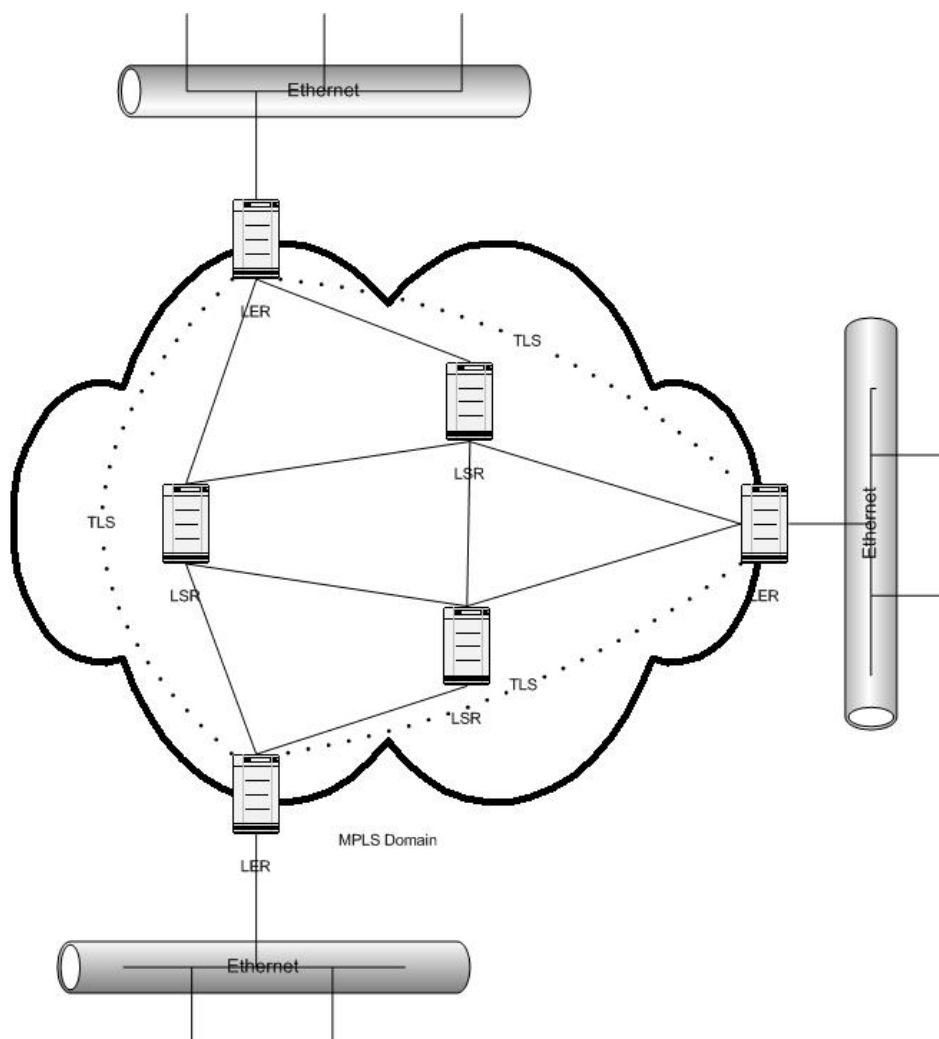


Figure 6 - Fully meshed

This enables all sites to be connected to each other, with slightly smaller overhead as well, compared to the hub and spoke model.

2.5.8 Using Transparent LAN Services (TLS)

The TLS tunnels in the previous sections are set up with targeted LDP channels, and they are identified with a VLAN in the ingress LER and the destination is identified with the egress LER IP-address. This makes it easy to tunnel one or more VLAN to a specific site, and therefore produce a layer-2 connection through the core network. The frames transported in the tunnel keep all bits except the preamble and the FCS (it has to be

recomputed anyway in the egress switch), including the 802.1Q VLAN header. The tag will most likely be overwritten in the egress LER though, so that it matches the egress VLAN tag. This means that it is possible to tunnel all kinds of layer 2 traffic. If a customer wants to tunnel more than one VLAN, this has to be solved before the ingress LER in some way. Only one VLAN tag is allowed, but several TLS-tunnels can be set up between two LERs, one for each VLAN tag.

2.5.9 The Label Stack

If more than one MPLS domain exists in a network, a packet may reach a point where MPLS traffic needs to be tunneled through another MPLS domain. That is where the “Bottom of stack” bit in the MPLS shim header is needed, when building a stack of labels. The last label, the label closest to the Network header, has the “Bottom of stack” bit set to one, in all the other labels this is set to zero. Actually in Extreme Networks’ solution for Transparent LAN Services a label for the TLS is first, then a label for the MPLS transport on top of that (i.e. closer to the Data Link header [10]). Thus there is already a stack of two labels between the Data link header and the Network header. There is no limit to how many labels can be stacked together, except that at some point they won’t fit in the Maximum Transmission Unit (MTU) size of the link frame.

All network hardware checks the headers in order all the time, including the MPLS headers. First Layer 2 headers, like the Ethernet Frame, then the first MPLS label. If the first label is removed because the current router is an egress LER, then it goes on and checks the next header that can be either another MPLS label or a layer 3 header, maybe an IPv4 header. If Penultimate Hop Popping (PHP) is used, then the LSR prior to the egress LER strips off the MPLS label as usual, but does not insert a new one before the packet is sent to the LER. When the LER receives the packet, it looks like a normal IP-packet, and can be sent to the right destination without requiring two lookups. Normally it would first need to check the MPLS label and then the IP header. But because the last LSR removed the label and sent the packet to the right LER, it works faster.

2.6 EAPS –Extreme Networks’ alternative to the Spanning Tree Protocol

2.6.1 Introduction

Due to the drawbacks of computing a spanning tree [5], especially the time it takes to flip over to other paths, Extreme Networks has proposed their own standard. They call it Ethernet Automatic Protection Switching (EAPS), and I have not found much documentation about it. More info is expected to become available on their website². The only information currently available is the ExtremWare 6.2 Manual [4] and the technical support at Extreme Networks. It is similar to other manufacturers’ proposals, which often are called something similar to “Ring Spanning Trees”.

2.6.2 How it works

The concept is simple. Check if a connection in a ring is down, and if so, flip over to the other, secondary interface to let the traffic flow in the other direction in the ring as well. When running only Extreme Network switches, each node checks if one of the two ports assigned to the EAPS domain is down. If so, a message is sent to the master, who carries traffic for the connected VLAN(s) in both directions and also sends a notice to all the slaves to update their Forwarding Databases. The change is very quick. In less than a second a flip over is done. That time is not much dependent of the ring diameter, except that the “down” messages have to be propagated to the master switch. The time for that is depending on the media and physical distances, and there is no timeouts that have to be reached. If not using Extreme’s hardware all the way around a ring, then there is another check to look for loops. The master sends out hello packets each second (configurable), and if not received on the secondary interface within 3 seconds (configurable as well) the ring is down somewhere, and the same procedures as for an open ring are done. More detailed information can be found in the documentation from Extreme Networks (see above).

² <http://www.extremenetworks.com>

2.6.3 Advantages

The major advantage of EAPS is that it is simple and quickly flips over to secondary paths. A protocol like EAPS can be seen as the only solution to prevent loops when building a full layer 2 network, without getting long flip overs. When providing a network for a video and/or audio stream, a flip over at around 200ms is okay. Over that it is getting difficult to follow somebody's talking, and at some point calls are interrupted depending on the software and the protocols in use.

2.6.4 Disadvantages

There is a risk today for “super loops”, when more than one ring is established, and a link in common goes down. In Figure 7 there exist two EAPS domains, one to the left and one to the right. If the middle link goes down, both EAPS domain masters open their secondary port, and a loop is created, the dotted line. In the normal case, the traffic in the EAPS domains flows in the direction showed with the big arrows. Then the masters block them at their secondary ports, the wide large lines. But when both masters discover that a link is down, the loop is created.

To prevent “super loops” or to implement EAPS where there exists more than one potential loop, there has to be one EAPS domain running in each loop, protecting each other. It will become very complex with just a few loops, why a Spanning Tree Protocol should be considered.

One other disadvantage is that EAPS is not a standard. Not all hardware can run this protocol, only the latest generation of Extreme Network switches with the “Inferno” chipset. The software is also new, and still a little bit unstable. This will be further investigated at a later point in the project.

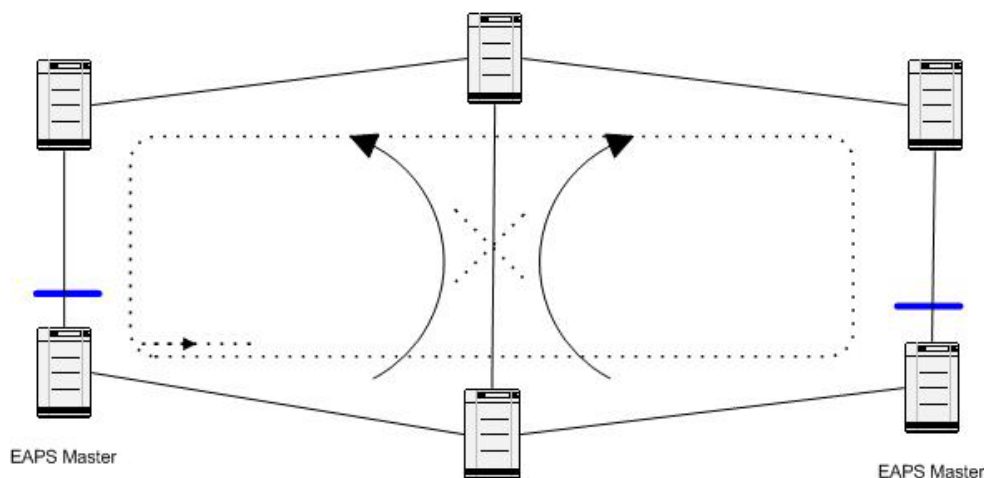


Figure 7 - EAPS Superloop

2.7 The Spanning Tree Protocol

2.7.1 Introduction

In the EAPS case above, traffic is transported in protected VLANs, and the blocking of traffic is only at a VLAN level. The Spanning Tree Protocol was originally defined to work at a per port basis, but now it is possible to run multiple instances of Spanning Tree within the same switch, and therefore provide a per VLAN Spanning Tree domain. There is also work in progress at IEEE extending to their standards (Rapid reconfiguration (IEEE 802.1w) [21] and Multiple Spanning Trees (IEEE 802.1s)).

2.7.2 How it works

A couple of VLANs can be added to a Spanning Tree Domain that is only blocking loops at a per domain level, and not the whole physical port. Such a setup can then provide layer 2 redundancy for added VLANs, with the same characteristics as the traditional Spanning Trees, with slow flip overs in case of a link failure somewhere. There exists a feature in new Spanning Tree implementations called “Rapid root fail-over” which can dramatically lower the time when there exists two similar uplink paths to the root bridge. In Extreme Network’s case this seems to be a partial implementation of the Rapid Reconfiguration standard (802.1w) [21].

By configuring a switch for Per-VLAN spanning tree on some ports and for traditional 802.1d Spanning Tree Protocol on some other ports, the same Spanning tree can be distributed to old switches as well as new switches. Of course there are several restrictions of this in Extreme Networks' implementation. In general, the Bridge Protocol Data Units (BPDU's) are sent with an 802.1Q VLAN tag, and can then be detected as belonging to a certain Spanning Tree Protocol Domain (STPD), and they can also be "tunneled" through switches not aware of the new STP features. I believe this is the solution for a core network where there exists a lot of potential loops and different traffic VLANs that need redundancy, and where the ring-driven standards like EAPS won't work because it's too complex. In Extreme Networks' case of hardware/software the newer models with the Inferno chipset ("i-models") with version 6.2.x of the software are needed, and thus this method will not be possible for the whole network where older hardware may still exist. However, when building a new network, that won't be any problem, except for the cost.

2.7.3 Old versus new

As noted above Extreme Networks seems to have partly implemented the Rapid Reconfiguration (802.1w) Spanning Tree Protocol. This means that the functionality with Alternate (Root) ports is implemented, and a switch can flip over to its alternate root port immediately if the root port goes down. However, it does not have the Backup port-facility of 802.1w, where a Designated port has a blocked Backup port to switch over to. If the Backup port facility would be implemented, a flip-over in all cases would take no longer than 2-3 seconds, compared to 30-60 seconds [20] in a traditional STPD.

In the current implementation both new and old switches can participate in the same STPD with some restrictions. On a link between an old and a new switch, where the new switch's port is running in 802.1d-mode, only the protected VLANs belonging to the current STPD should be added. If not, the STP can block traffic that **should** be transported on the current link. If this traffic is blocked, then errors can occur intermittently, which is hard to discover and solve.

The same kind of error can exist when running STP and OSPF in the same network, when they don't agree on the cost of possible links, therefore blocking traffic in different ways. However, when running a per VLAN Spanning Tree Protocol this should not be a problem because only one VLAN is blocked, and each VLAN is assigned a small IP address range. In case of a link down, all VLANs protected by a Spanning Tree Protocol Domain are switched over to an alternate path, and all IP traffic, that are transported on separate link VLANs take another way after OSPF have found out about the link down. This is why routed traffic should not be transported on VLANs that are protected by STP. The flip-over is taken care of by OSPF instead.

3 Layer 3 VPN

As background for this thesis, this chapter describes the most widely used layer 3 VPN today. It may be used by a customer to achieve more security on top of a Layer 2 VPN, or only as a way to transport IP traffic securely over the Internet.

3.1 IPsec

Today it seems like most VPNs are slow and/or expensive services based on layer 3 solutions. Hardware implementations are usually part of a firewall, placed at the customer's premises. Traffic is routed through these boxes, and the ISP's network transports the traffic according to normal rules for layer 3 traffic. This enables different offices of a customer to send traffic, for an example web and telnet-based traffic, with high security over external networks, for example, via an ISP. IPsec[9] uses a combination of asymmetric and symmetric encryption, which makes sure that the connection is secure by validating the two ends of a tunnel, ensuring that the content is not changed, and that nobody listening to the traffic can understand it.

It is also possible to create VPNs between a specific workstation and a network, or between two workstations connected to the Internet. However, since our focus is on traffic over the backbone, we will not further examine these cases.

3.2 Advantages

IPsec is a wide spread standard and it works well. When IPv6 is introduced, IPsec is going to be even more wide spread, as it is a mandatory part of IPv6 and hence will be built in everywhere. In the IPv6 standard a number of optional headers can be appended to the basic IP header, and one of them is the Authentication Header and an other is the Encapsulating security payload header. These two Extension headers carry information about authentication and encryption when IPsec is enabled. Today one can run IPsec over IPv4, and software is available for both point-to-point, point-to-network, and network-to-network applications for a lot of platforms [9].

3.3 Disadvantages

One of the major drawbacks of IPSec is the additional knowledge and cost for the customer to buy and configure these boxes. In addition, the additional security achieved may not be needed, because it's a layer 3 solution, and other methods, like SSL³ and SSH⁴ may already be used at higher layers. It would be much easier if a customer could simply plug his Ethernet switches into his Internet Service Provider at separate secure locations, and without any configuration whatsoever be able to run his applications securely across the network. This was the impetus for introducing a layer 2 VPN.

Another drawback of IPSec is the difficulty of running at link speed. Although the VPN boxes can be very fast, they are generally not fast enough for the rapidly increasing link speeds. This is especially true when trying to implement a cost effective solution [14]. As encryption always takes some time, if it is not done directly in special hardware, it can take a lot of time thus substantially increasing network delay.

³ <http://www.netscape.com/eng/ssl3/>

⁴ <http://www.ssh.com/products/ssh/winhelp31/Introduction.html>

4 How to build a Layer 2 VPN

In this chapter three ways of building a Layer 2 VPN are presented, with enough detail that we can determine if they satisfy our goals. Some results from testing will also be reported. In section 4.4 a comparison of all of them are done, together with details of why. We have selected one of these as the best method to meet our goals.

In the sections below I have separated the network into the core (or backbone) network, and the distribution network. Usually service providers like Arrowhead have built up a complete core of high capacity links, which are of high importance and shared by both the service provider and its customers. When services are sold, distribution networks are built from the core towards the customer. A distribution network is usually located within a city, and is shared by the customers there.

4.1 *Implementing a Layer 2 VPN with VLANs*

4.1.1 Overview

The first way of providing a Layer 2 VPN that meets the requirements listed in section 2.2 is to provide the customer with an untagged VLAN via a port of the closest access switch. This VLAN has to have a unique 802.1Q VLAN tag for the transport in the network, and must be added to all switches between the two (or more) access switches the customer is connected to. This works today with existing hardware, as long as each switch supports 802.1Q VLAN tagging. The problems here are that it will become very complex after a while to provide redundancy and to keep track of all VLAN tags. The hardware in use can only hold 3000 tags (in the core) and only 255 tags at the access point. According to my calculations, it should be possible to have as much as 2500 customers with a Layer 2 VPN service from one city to other cities in the country, and that the “hub” city will probably be Stockholm. Beyond this we will only have about 500 VLANs left, which will be used to transport other kinds of traffic in the distribution network. If built in an optimal way, only a few VLANs will be necessary for other things than Layer 2 VPNs in the distribution. Those VLANs should carry IP traffic from customers that are already routed once towards

the backbone (on several paths) and management of the VLANs themselves. If all switches in the distribution network can handle 3000 tags, up to about 2900 tags can be used for Layer 2 VPNs. In my opinion something else has to be done before exceeding 2500 Layer 2 VPN customers in one city/region. Thus this solution will suffice for a period of time, but will then encounter problems. It is very difficult to estimate when this will happen; it all depends on where and how many Layer 2 VPNs are sold. If the business is lucky, it will be no more than one year.

Another problem is to configure this VLAN on ALL switches involved in connecting the two endpoints of a VPN. This means, creating the VLAN, giving it a tag, and add it to the right ports of all the intermediate switches. Both the work doing this and not forgetting any switch are problematic. This configuration problem may be solved with configuration software, which is discussed in section 4.1.4.

4.1.2 How to solve redundancy problems

To be able to provide full redundancy from one access switch to another, the customer's VLAN has to be configured on at least two disjoint paths, i.e. no link on the way can be a single point of failure. In a typical network, see Figure 8, a customer connected to the righter most switch (S_1) wants full redundancy to another similar network in another city.

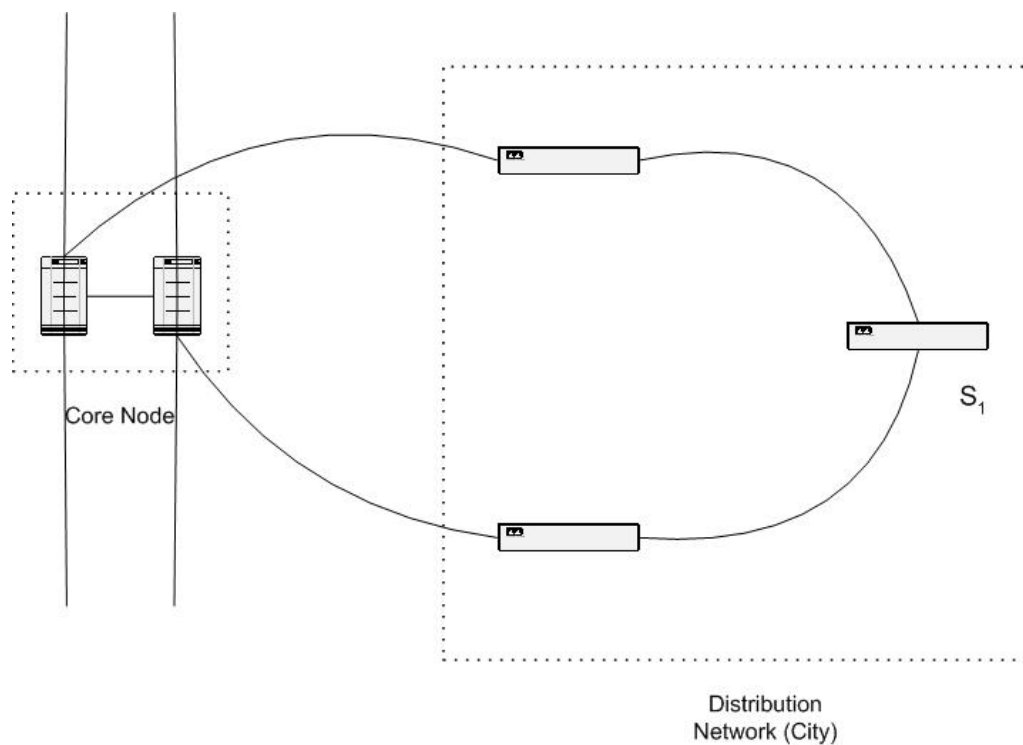


Figure 8 - Typical distribution network

If the distribution network is as simple as in Figure 8 the best solution is to run EAPS. However, I believe it becomes too complex to run EAPS if there is more than one layer 2 loop, and in that case I would suggest running a per-VLAN Spanning Tree Domain instead. But when running a simple network like the one above, an EAPS domain containing both the core switches and all three distribution switches is the best (and simplest) solution. The more difficult problem is how to provide redundancy from the core switches, located in a safe location, to the other egress point of the current VLAN. Even though my tests of the new per-VLAN Spanning Tree Protocol were successful, and it proved to work exactly as expected and as desired, it feels a little bit awkward to enable a full spanning tree domain in a core containing hundreds of switches like the ones to the left in Figure 8. A typical core node contains two switches with an interconnection in between, and four links to two other similar core nodes. All these switches are routing IP traffic as well, and the network works perfectly well for all layer 3 services provided, but it's a little bit more difficult to take advantage of the design for a layer 2 service. If when enabling a Spanning Tree in that web of links, there should exist more than one place

where the number of bridges to the root bridge exceeds the maximum recommended number of switches seven [4], then there will be problems due to the time it will take to calculate a new spanning tree when one link somewhere goes down. With the new partial implementation of the Rapid Reconfiguration Spanning Tree Protocol the first flip-over is quick, but the restoration of the tree will take the normal time when the bridges have to be in LISTENING and LEARNING state, i.e. about 20-30 seconds. This will not have any impact on the Layer 3 traffic, but all VLANs belonging to the current Spanning Tree Domain will be temporary down until the new Spanning Tree is computed.

To overcome the problems with such large Spanning Trees, I think a simpler approach where there exists one single point of failure may be enough to begin with, if we can accept one. If only one of the core switches in Figure 8 sends the VLAN to the other core nodes, and therefore only one of the two parallel paths are running the Layer 2 services, the Spanning Tree may be of a more limited size. In such case an EAPS domain may be possible instead, at least in some parts of the core where a separate ring can be distinguished. If a core switch in transit goes down, there always exists a way around one of the core rings, but if the core switch transporting the VLAN out to a distribution network goes down, the service is down. A temporary solution to this is to enable the VLANs on the other path around this switch. In all cases, all core switches must be up and running all the time, with very high availability.

By solving this, full redundancy can be delivered to the customer. However, there exists places where there is only one way out from an access switch to the core, then in such case, no redundancy from the service provider's point of view can be provided.

4.1.3 Service management

As noted above the correct configuration of the switches are essential. Configuration needs to take place at all switches between two access points, and also on a redundant path if that is to be provided. Configuration is done via a Command Line Interface (CLI), through a SSH/telnet session to each switch. Most hardware suppliers have some kind of software to allow remote configure via Simple Network Management Protocol (SNMP).

However, some tasks have to be done through a CLI anyway. An easy integration with existing monitoring and inventory database may be desired. This gave me an opportunity to create a flow-through system.

Other issues of service management include being able to monitor the service in order to see that the agreed service level is provided. The software developed (next sub-section) provides information about which VLANs are affected when a switch is down, and based on this the customers involved are listed. However, it is difficult to really see if traffic actually can be sent through a VPN, without being on the same VLAN. Therefore although it is possible to see that a given VLAN should be up, to see if the customer can actually send his traffic some kind of device has to be connected to his endpoints and for this existing Layer 3 monitoring methods are used.

To be able to **change the speed** of the VPN the Quality of Service profiles in the relevant access switches has to be changed. With the hardware/software used today, it is possible to make this available through a web interface to the customer, which generates a request to the support. With other bandwidth limiting products specially made for this it may be possible to automate this, but more hardware would be needed. I believe that there is not much need for a customer to change his bandwidth by himself, even if it's possible to account for the changed bandwidth. Although some people would like to be able to make rapid changes in the bandwidth provided, but I think that the additional hardware/software needed for that, together with few customers buying large amounts of bandwidth, make the whole idea not profitable. Too many customers may decrease their bandwidth in order to save money.

If we only have four Quality Of Service (QOS) profiles, as in the case with the Extreme Networks Summit 24 switch, a number of bandwidths are possible to provide without the special solutions discussed above. In Table 1 a summary of the available link speeds are provided. Each QOS Profile is configured with a percentage of the current port speed, and therefore the number of different speeds is eight.

Suggested QOS Profile Percentage	10 Mb/s port speed	100 Mb/s port speed
20%	2 Mb/s	20 Mb/s
50%	5 Mb/s	50 Mb/s
80%	8 Mb/s	80 Mb/s
100%	10 Mb/s	100 Mb/s

Table 1 - Possible speed configurations

4.1.4 VLAN Tracking software

One task in this project was to design and implement the configuration management system. The software developed has the following features:

- Create a new VLAN in the system
 - Take a list of switches and find an unique tag for use on these switches
 - Provide the engineer with telnet scripts to implement this configuration
- Keep track of all VLAN names and tags
- Find all VLANs configured on one switch
- Find all switches configured for a VLAN
- Add/Delete switches from a VLAN
- Merge two VLANs
- Change the tag for a VLAN
- List the status for switches providing VLANs, to see if any limits are reached (i.e., to see that the number of VLANs in the switch will not be exceeded)

All these functions are provided via a web interface. To ensure that the actual configuration of the switches is as believed, an automatic check is made each night and the difference required updating the database to match reality are stored in the database to be committed by the first user using the system the next day. There is no simple way of configuring the switches directly from this management system, this is why telnet-scripts are generated and the daily comparison is done. It is usually also a good idea not to give a system total control of something as important as this. If a configuration session is aborted, or the database is corrupted, connectivity may be lost to equipment out in the country.

Another advantage with this software is the simplicity of optimizing the tagging. One example is that all the link-VLANs connecting each Layer 3 router use unique tags. They should be able to share 5-10 VLAN tags in the whole network. With this software a change of tags is simple, and the change can be done for each link-VLAN. With this change, more customer VLANs can be configured in the core.

For more details, see Appendix E.

4.1.5 Solution to provide customer tagging

One big disadvantage with the Extreme Networks' implementation of VLAN-tunneling, VMAN, is that a switch running in "VMAN-mode" cannot modify the traffic inside a VMAN in any way. Thus it is not possible to mix VLAN tagging with the VMAN tagging. If running VLAN in the core, a customer has to send his traffic in **one** VLAN, untagged on a port towards the provider. A lot of Service Providers and large companies need to send their own VLAN tagged traffic through a Layer 2 VPN. I have found a solution that works with Extreme Networks hardware. When a switch receives traffic with Ethertype 9100 (the Ethertype used for VMANs) on a port configured only to receive untagged 802.1Q VLAN traffic, the VMANs received on that port are tunneled in one VLAN. Consider that this happens in the left most switch in the distribution network in Figure 9. That switch adds another 802.1Q tag before the VMAN header in the Ethernet frame, and therefore the traffic can traverse to the other VMAN Switch. If the traffic

received on the left distribution switch's untagged port is 802.1Q tagged traffic with Ethertype 8100 it is simply thrown away, but if it is unknown traffic, it is treated as untagged traffic, and can therefore be tunneled.

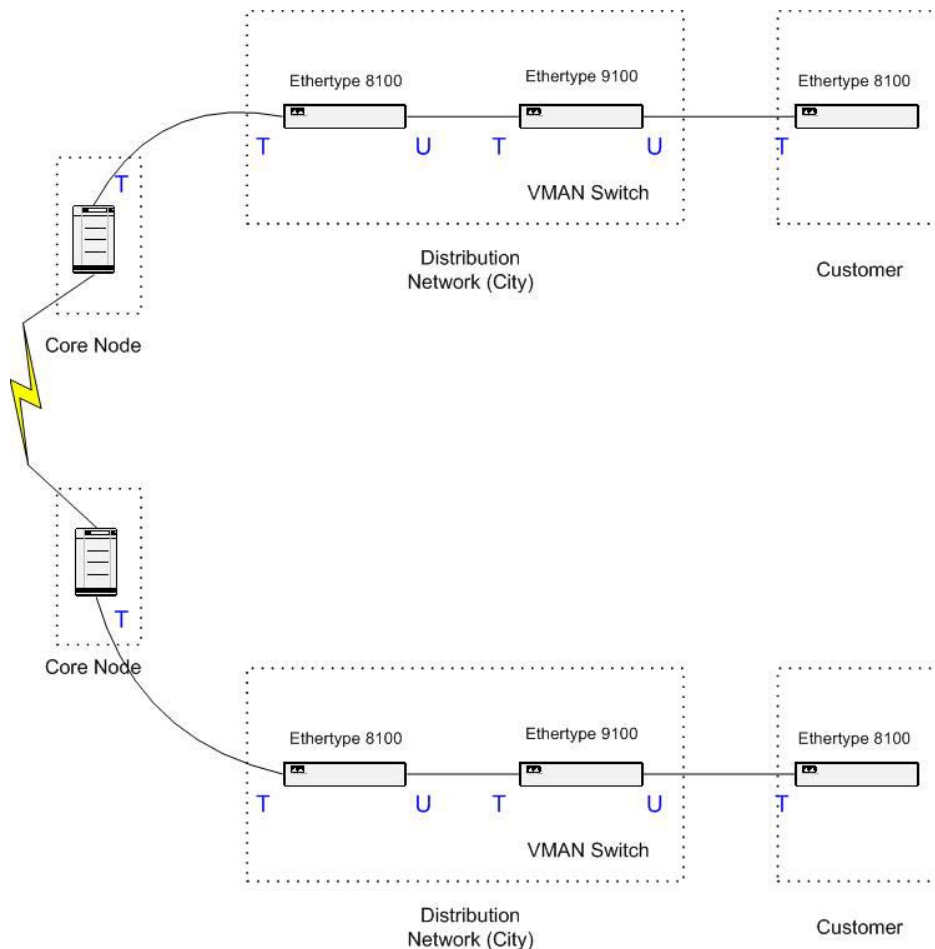


Figure 9 - VMAN in VLAN

The cost for this is one more switch on each path. The Service Provider either provides this switch or the customer does so himself. In the later case the idea is sold instead. Another disadvantage is the problem of managing this VMAN Switch. There is no way to connect to it via a VLAN in the core, since we can not send untagged traffic from the core to a dedicated port configured to receive untagged traffic on the VMAN switch! That requires using another port and fibre, or if placed in the same location, just another patch cable to connect to a management port of the VMAN switch. It is also a little bit more

expensive to provide redundancy, because there is now one more single point of failure, the VMAN Switch.

Note that if the Service Provider controls the VMAN-switch, then other customers can share that switch if they also need their own VMAN between the same endpoints. The problem is that the second customer needs to have fibres to the same locations as the first customer, which may not be easy or inexpensive.

4.1.6 Security

When providing a Layer 2 VPN service, the security expectation has to be clearly defined, as noted in section 2.1. Unlike a Layer 3 VPN where there are boxes encrypting the data as specified via IPSec, there are no boxes to encrypt layer 2 payload. Thus using a sniffer we could listen to another VLAN, because they exist on the same physical link. According to Extreme Networks' technical support there are two ways to actually handle VLAN tags in the switches, and they are using the secure one. This prohibits users from manipulating the frames on the wire, so that there is no way to forge the frames to belong to another VLAN if the tag is known.

So, there is no way to listen to the customer traffic, and there is also no way to insert traffic without being discovered. The only possibility I see is to access our switches and insert hardware between them. Another risk I see is that if somebody misconfigures the VLAN on more than the specified switches/ports in error, some broadcast traffic can be read. Then if somebody acts as if they are on one of the two links using the other party's MAC address, he can receive the traffic and also insert other traffic. With secure configuration routines and a very high level of security required to access the configuration of the switches, these kinds of errors can be avoided, and the layer 2 VPN can be seen as a private network compared with traditional techniques as Frame Relay and ATM Virtual Circuits. Usually higher layer encryption, like IPSec, is used on top of all these as well.

4.1.7 Summary

A service based on VLANs only is possible to provide today. There exists problems, such as the redundancy and configuration complexities, but it is possible to overcome them. Although it can be a low cost solution, to start with, the scalability is poor. After a couple of thousand customers, around 2500 different occupied tags in any switch, another solution has to take over. However, it is a solution that can run on several hardware platforms, without too many incompatibility problems. VLAN tagging according to the IEEE 802.1Q standard is wide spread, but there is always some kind of extra functionality when using only one supplier of hardware, as well as management simplicity and cheaper purchase.

4.2 Implementing a Layer 2 VPN with both VMANs and VLANs

4.2.1 Overview

Continuing the discussion about the technique in section 2.4.4, a backbone built for VLAN tunneling in VMAN can be very tricky. There are some drawbacks with Extreme Networks implementation, especially when migrating from an existing backbone design. Building a backbone from the beginning and how to use these techniques in existing network are dealt with in parallel in the following sections.

4.2.2 Design of the core

Because of the fact that a given switch cannot run both VLAN and VMAN software at the same time, there has to be a border between the two domains. The first approach is to build a core completely built of VMAN enabled switches. In all the core switches there has to be one port for each VMAN that has to be terminated in a switch next to the core switch, and therefore also one switch for each VMAN, right outside the core. One of the VMANs may be the VMAN containing VLANs where Layer 3 traffic from all customers are transported, and another may be a customer's Layer 2 VPN in which he can use his own tagging. That leaves maybe one or two VMANs left for Layer 2 VPN tunneling in one VLAN each. Because of the distribution of all VMANs everywhere, at first this

approach sounds very expensive both in data transmitted to unnecessary places and in extra hardware.

Besides the customer traffic, there has to be some way to manage the switches in the core. This cannot be achieved with normal SNMP or telnet/ssh as of today, because the switches are not reachable from outside the core, except by having an extra link connecting one of the VMAN switches with a switch from the outside, both with untagged ports. By doing this, one or more back doors into the core can be established, preferably at least two in different parts of the network. Network engineers feel a little bit awkward limiting the access points in this way, especially when most switches have to be remote manageable because many of them are located in vaults out in the country.

4.2.3 Design of the distribution network

Close to the design of the core is the design of the adjacent distribution network. It is not that hard to build a VMAN/VLAN network only, but it has to handle the Layer 3 traffic as well. In the distribution network both Layer 3 traffic and the Layer 2 VPN traffic have to share the same links and the same switches/routers, or maybe to transport all IP traffic to one of the core switches/routers in a VLAN, to be routed there. If running VMAN in the core, that is not possible. It is not possible to route the traffic in the core, which is desired. If not routing in the core, all traffic has to be transported out from the core to be routed, to find the best ways to the exit points from the service provider. Too much traffic is transported too far before routing, so that redundancy is lost, and utilization becomes poor.

If only providing a Layer 2 service, without full redundancy, a network as shown in Figure 10 can be used (for Customer A, where the other endpoint is similar, but outside the figure). That is the first approach, which is easy to provide as the beginning of a migration from an existing design. When redundancy is needed, it can be built as shown for Customer B. Note that there must be more than one distribution network ring, one for each VMAN. One of the major advantages of 802.1Q VLAN tagging is that more than one LAN can share physical links and switches. This is not possible if running VMANs, where each VMAN needs to have its own sub-network.

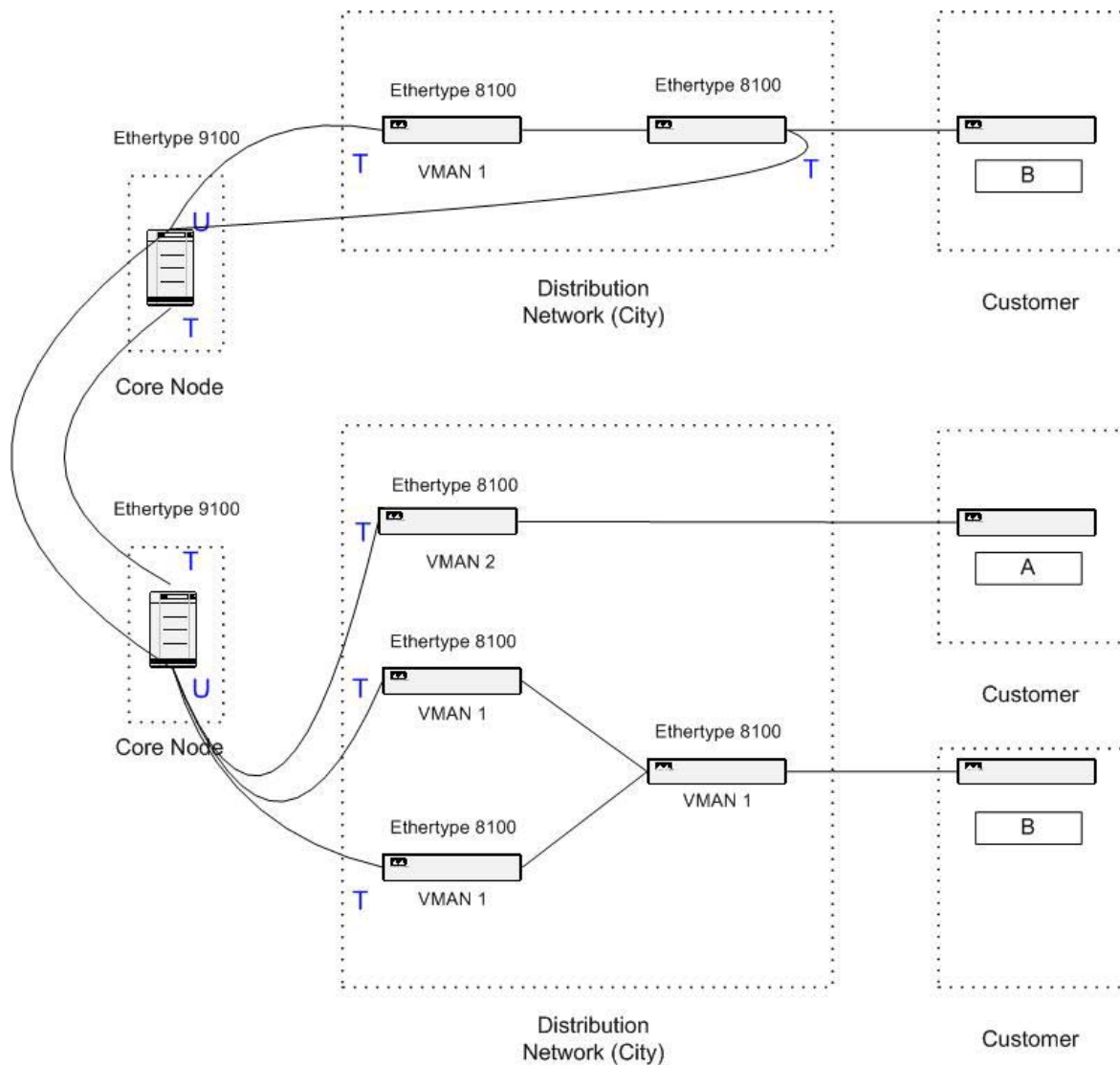


Figure 10 - VMAN in the Core

4.2.4 Redundancy

When building VMAN rings as discussed above, the cost of redundancy is the same as before, except that there is a multiplier based on how many VMANs there are. In the core either EAPS or a Spanning Tree Protocol Domain is needed, to protect the VMANs transported. When coming to a core node where the VMAN is to be terminated in the VLAN switches, there are several ways of providing redundancy. In Figure 10 there are two physical links from one core node, the single point of failure, to each part of a distribution network. This has same simplicity as in the VLAN tunneling case in section

4.1, where a simple start to implement this in the core is desired. In this way only one of the usually two core switches are involved.

One other way is to let the distribution ring be connected to the core at two core switches. By doing that the complexity of the Spanning Tree Protocol Domain needed in the core increases dramatically.

In either case, redundancy for the VMAN may be provided, but providing redundancy at a VLAN level is much more difficult. The core switches don't know about the VLANs inside the VMANs, thus the distribution network creates loops. The distribution networks needs to run as one big Spanning Tree Domain, which seems not to be a good solution. If running a per-VLAN spanning tree algorithm, the core switches will transport the BPDUs without any problem in theory. I have not been able to test this, and that should be done before trying to implement a Layer 2 VPN based on VMANs in the core. The loops in the distribution networks are like the ones in Figure 11, where the Ethernet trunk is the VMAN core, providing redundancy for the LAN segment, and the outside loops are the distribution networks in separate cities.



Figure 11 - Loop in a VMAN

In summary, the redundancy has to be solved in two levels; the VMAN core running EAPS or preferably a STPD, and the distribution network domain where one STPD is needed for each VMAN, spread out over all cities running that VMAN. Because of all disadvantages with VMANs I have not been gone much further with this solution. VMANs are not a good solution realizing Layer 2 VPNs.

4.2.5 Service management

When running VMANs there has to be an even more intelligent tracking system and service management than for the Layer 2 VPN using only VLANs. In section 4.1.3 all basic issues can be found, but there are a couple of additional issues. Tracking software also needs to keep track of in which VMAN the specified VLAN is transported. In some way there is also a need for checking how much traffic is transported to unwanted destinations, and when a solution where a VMAN is split up into two VMANs is a better solution economically (if possible). This is a huge puzzle to cope with, finding ways of delivering a VLAN from one point in a city to some other point in some other city. The same VMAN needs to be terminated in both cities, and distributed to the right locations. It seems like a very expensive and complex solution.

4.2.6 Customer tagging

When possible, one whole VMAN can be delivered to a customer, and he or she can then run his own 802.1Q tagging, and untagged data as well. The only thing needed is a port in a VMAN enabled switch, which could be the case for Customer A in Figure 10 if the switch he is connected to is running Ethertype 9100 instead.

4.2.7 Security

The security in VMANs is exactly the same as for the Layer 2 VPN solution using VLANs only, see section 4.1.6.

4.3 Implementing a Layer 2 VPN with MPLS

4.3.1 Overview

Technically the newest and most expensive solution seems to be MPLS. One can see this thesis as a way of trying to find another solution that will meet the requirements, because it seems like MPLS solves most of the problems discussed so far. The major drawback, as noted already, is the cost. It's very expensive to implement MPLS, but it can be done in several steps. I have suggested upgrading to MPLS in three steps; first implementing it in

five strategically placed core nodes, and then upgrade one core node at a time until all of them are running MPLS, and finally implement it in the distribution network as well.

4.3.2 Design of the network

Most people think the best way to make use of MPLS is to implement it everywhere, from the customer access point to the very middle of the core. However, a feasible approach for a service provider is to only run MPLS in the core.

I believe the main reasons for this are:

- The cost would be lower
- Knowledge about MPLS is only needed in the team maintaining the core due to the smaller number of devices running MPLS
- Transition from a Layer 2 VPN solution using VLAN only is simple
- If using equipment from Extreme Networks, only hardware made for the core needs to be enabled (the Black Diamond switch)
- The number of LSPs needed (every point need to have a LSP to each other point) would very large. The amount of LSPs needed is $n*(n-1)$, where n is the number of MPLS enables switches. The scalability of this is yet unknown, but the label space in one MPLS domain allows around 1000 switches due to the 20-bit label ($\sqrt{2^{20}-1} \approx 1024$).

When looking at how to design the core for MPLS it seems like not much have to be done. When upgrading a core switch to MPLS, the same configuration can be run initially on that switch, and then additional configuration is made for MPLS. In that way all previously provided services at that node are intact. This is not true today because the 6.2.x release of the ExtremeWare software does not support MPLS yet, but it is in use because of that particular version's additional features like per-VLAN spanning tree.

To be able to enable MPLS, a link-VLAN has to be set up between two MPLS switches. The VLAN must have a small IP-network assigned, and be added to the same OSPF area

as all other MPLS switches. It is possible to have more than one OSPF area, but then it will be one MPLS domain for each OSPF area. Furthermore, no IP-only hop can exist between two MPLS-nodes, and if there are Layer 2 hops between the MPLS switches, the time it takes to discover a link down and rearrange the LSPs will be much longer. Currently the OSPF timers are controlling this. This makes the “stage 1” MPLS implementation slower in detecting link errors.

Once MPLS are implemented in the core, the Layer 2 VPNs can be created using the Transparent LAN Services (TLS). From each access point to the closest MPLS node, a Layer 2 VPN like the ones in section 4.1 is needed. Then a TLS is set up to the MPLS node closest to the second location of the customer. The VLAN tagging does not have to be unique across the MPLS domain; the egress LER overwrites the tag with the egress VLAN tag anyway, identified with the VLAN name only. The name should be unique, which makes it much easier to manage.

One way to tunnel the link VLANs used for MPLS may be to use L2TPv3 between two routers, and normal VLANs to those routers from the LSRs. I don't think it will scale well without spending a lot of money. But if it's very important to reach some point only reachable via IP it is one solution. It is also a more or less a temporary solution, due to the mix of tunneling techniques and the extra overhead. The technique is already available in Cisco routers, even though it's still a draft.

4.3.3 Redundancy

To provide redundancy in the core, each MPLS switch should be located so that it has at least two separate VLANs terminating at other MPLS switches. It is wise to plan for this, so that there is no bottleneck after only a few Layer 2 VPNs are sold. We also have to remember that the maximum throughput of one MPLS add-on card to the Extreme Networks' Black Diamond switch is 4Gbit/s, and that a maximum of four cards can cooperate within the same switch.

Furthermore, to provide redundancy in the border between the MPLS core and the distribution network, two links are needed. Again it can be compared to the case where

providing a Layer 2 VPN with VMAN in the core, see section 4.2.4. The MPLS switches should run in meshed mode for the TLS tunnels that need to terminate in more than two points, and the distribution network outside the MPLS domain needs to run a per-VLAN Spanning Tree or EAPS. If it is not possible for some reason to run a per-VLAN Spanning Tree the redundancy has to be handled manually. This only applies to the distribution network, because the redundancy issues in the MPLS-core are handled automatically by MPLS.

4.3.4 Service management

To be able to set up a Layer 2 VPN with MPLS in the core, several steps have to be taken. First the same procedures as for the Layer 2 VPN with VLAN have to be done for each end-point (region) of the VPN, as in section 4.1.3. Note again that there is no need for a completely unique VLAN tag; they must only be unique per region.

There are two ways of enabling MPLS in the core, when running the current software from Extreme Networks; normal LDP and RSVP-TE. The MPLS link-VLANs are added to the MPLS domain with one or both of these methods. They both involve creating LSPs to other MPLS nodes. The LDP method is automatic and the default, and is enough to use in an IP transporting mode. RSVP-TE seems to be better suited for VLAN tunneling, because you can set priorities and bandwidth limits for each LSP. This is the area where the most benefits of MPLS can be found. In a typical MPLS network LDP created LSPs are used for IP-traffic and RSVP-TE created LSPs are used for TLSs. The drawback with choosing RSVP-TE based LSPs is that you have to create all the LSPs manually, with a couple of extra lines of configuration per LSP. If limiting the bandwidth in the access point, i.e. as close to the customer as possible, this is unnecessary and LDP created LSPs can be used for all services.

So, when the ingress and egress VLAN are configured, the TLS needs to be configured as well. If running LDP established LSPs, only one line in the CLI is needed, otherwise a few more lines are needed. Today there is no other way of configuring this, but there is work in progress to automate the configuration and management of TLS, according to Extreme

Networks homepage⁵. To implement this both support in the software of every switch and in the management software suite is needed.

If running MPLS only to make use of its capabilities of tunneling VLAN, then there is not much more service management than this. If also enabling IP routing through the MPLS cloud, which is the default, care must be taken about the possible bottlenecks and longer fail-over times when OSPF timers are timing out instead of switches in the OSPF area discovering link failure. This is the case when there is more than one layer 2 hop for a point-to-point IP link.

All VLANs created for a customer, and LSPs if created LSPs manually with RSVP-TE, should be named according to an agreed standard for connection numbers (Swedish. förbindelsenummer) so that trouble shooting and network management can take place. Today there is no link between the MPLS setup and the customer databases, thus the routines for keep track of this must be better than the usual administrative routines.

4.3.5 Customer tagging

The Layer 2 VPN provided by a MPLS core cannot carry customer tagged VLANs. Each TLS created can only contain one VLAN. The traffic has to be received from a customer on an untagged port in the closest access switch, and if the customer needs to send more than one VLAN he or she has to either buy more than one VPN, or utilize the same techniques for VMAN tunneling in a VLAN as presented in section 4.1.5.

If the MPLS-core is also running VMAN, a combination of the Layer 2 VPN with VMAN and with MPLS can be provided, and therefore provide customer tagging in the same way. According to the specifications there should be no problem having the MPLS-switches run in VMAN mode instead of VLAN node, with all the advantages and disadvantages already discussed. I have not been able to test it though, and it does not seem to solve any problems, but only creates new ones.

⁵ <http://www.extremenetworks.com>

4.3.6 Security

Due to the fact that the current MPLS implementation from Extreme Networks is not configurable remotely, except from the normal CLI, the chance of making a configuration error is small. No software can by mistake configure the MPLS part in error. On the other hand, it is more complex; hence the persons who are trusted to configure MPLS have to know what they are doing.

Furthermore, the number of steps and their complexity to create a Layer 2 VPN based on MPLS are greater than for other VPNs, which make the risk for a misconfiguration greater. It seems as if a misconfiguration is the only way that a Layer 2 VPN can be insecure, as discussed already in section 4.1.6. That's why a lot of attention is needed to the configuration routines.

4.3.7 Summary

When running the expensive MPLS solution, a valuable service can be provided. It is easy to provide redundancy in the core, good scalability in the number of VLANs possible to provide, and using a developing technique, which can lead to even more advantages than discussed in this report. There is a lot of work in progress to smoothly enable Layer 3 VPNs through a MPLS cloud, with close relation to iBGP and IPsec[7][6]. When that is stable and available, greater use for a MPLS network is likely. I believe that most of these applications need MPLS-enabled hardware in the access-point to each customer.

There are few limits to a MPLS solution. When implemented everywhere in the core, the number of VLANs available to the distribution network of a MPLS node are close to 3000. To increase that number a separate distribution network can be built next to the existing one. In such a case there should be profitable enough to do that, and it may also be necessary to add to the network with regards to the amount of traffic in the existing network. The MPLS domain can handle more tunnels than VLANs, as long as each LER only terminates less than 3000 VLANs.

4.4 Comparison

I have chosen the Layer 2 VPN with MPLS as the ultimate solution for realizing Layer 2 VPNs. To start with I think the first solution, Layer 2 VPN with VLAN, is a good start, but then MPLS is the best way to go in the long run. It is also a natural way, because VLANs are a part of the MPLS solution. It is more a question of when to start with MPLS.

The reasons for choosing MPLS are all the capabilities and interesting features available, and of course the way **redundancy** is solved in the core. Traffic is automatically transmitted only on one path in the core when running MPLS, and with several secondary paths available “pre-configured”. The traffic is not flooded to places where it is not needed, as in the VMAN and VLAN cases. The redundancy in the distribution networks are similar in all cases, except in the future where MPLS may be implemented all the way to the access point. The distribution networks have to be designed as rings, and scaled for the necessary that traffic as well. All traffic is flooded all the way around the ring, except where the Spanning Tree Protocol blocks one link somewhere in the ring.

The way a VPN is configured is getting more complex the more advanced the techniques are. When running a Layer 2 VPN with VLANs they have to be configured at a large number of switches, although with VMANs it may be a little bit simpler, if a VPN is already configured with the same end-points. If not, the setup can be far more complex, as noted in previous sections. Creating MPLS based VPNs include more steps, but they are not much more complex than the other cases. The configurations in the distribution network are similar, but in the core only the egress and ingress switches need configuration. The possibility to monitor the services is similar for all variants of VPNs. It's not easy to see if any of them work with current software, but they are all using the same techniques in the endpoints, VLANs. If running MPLS in the core, with dedicated TLS tunnels as suggested, there are counters to check if traffic is flowing in both directions. If using dedicated ports in the access switches for the VPNs, as suggested to provide better security, it is also possible to monitor the counters, but you cannot be sure that they correspond to “successfully transferred bytes” via the VPN.

One of the goals for this thesis was to find a solution that would not be unnecessary **expensive**. I have not made any exact calculations, but it's clear that the MPLS solution is the most expensive alternative, at least initially. There is a large cost to enable MPLS in the core, but it may become profitable quite fast. The cheapest alternative should be the first VLAN solution, but because of poor scalability it would be impossible to continue using that solution. Finally the VMAN solution, which I see as the worst solution. The number of VLANs possible to run does not expand that much, because only a few VMANs can be run in the core. The cost is also quite high initially, mostly because of all extra hardware needed. It's not a nice solution considered how the network has to be built, and **scalability** is not as nice as in the MPLS solution. When one VMAN is nearly full, another one has to be set up, with corresponding extra hardware required at each core node and a distribution network that will cost a lot of money.

All solutions can provide untagged VLANs to the customer, but only the VMAN solution can, when running VMAN close to the customer, provide customer tagging. It may be a business strategy to buy another switch and let the customer tag his own traffic for the other two solutions as well, as noted in section 4.1.5, but the Layer 2 VPN itself cannot tunnel tagged traffic transparently.

4.4.1 Transition to MPLS

As noted above, the natural way to implement this is to go from a fairly simple VLAN solution to a solution with MPLS in the core. There is no need to do any reconfiguration in the distribution network, and you only have to remove the VLAN from all core switches except the MPLS ingress and egress LERs, and then create the TLS tunnel. There is a short downtime when doing this; therefore it should be done in a scheduled service period during low traffic hours. The core switches running MPLS can be set up, configured and tested before the VPNs are transferred to them, thus a transition should be very simple to create.

5 Conclusions

5.1 Conclusion

During this project I have discovered several disadvantages with all techniques, which made a realistic and fast implementation impossible. My hope was that the MPLS solution was not as expensive as it turns out to be, and that the VMAN solution would be usable in an Extreme Networks' network.

In any case, my knowledge in this area has increased a lot, and my work has been useful both for me and for Arrowhead. It always takes more time than expected to actually get things done, such as selling the VPN services to customers. But VPNs are old today, and when the sales department has finished the product specifications, I think that this is going to be a large and interesting service.

Sometimes it feels like a political decision to implement MPLS, but I think it's the only way to go with a Gigabit Ethernet backbone. The Layer 2 VPNs implemented with VLANs are the first and best choice with such a backbone, followed by an upgrade to MPLS in the core, and finally adding MPLS in the distribution networks as well. I think Extreme Networks' MPLS implementation is ready for implementation. However, new software releases are received quite often, and problems will most likely occur.

The testing I did was a success. All techniques worked as expected, especially the per-VLAN Spanning Tree Protocol. A lot of solutions in this report need the per-VLAN STPD, and also the rapid convergence of this protocol, so it is very important to follow up the implementation of this. Some of the ideas, configurations, and results of my testing can be found in the appendices.

One thing that I have left out this report is the evaluation of other manufactures products. I have only read about other equipment. To make this project more complete, some more research should be done regarding other manufacturers products, but the same methods are most likely to be used by these other vendors. Cisco got their 802.1Q encapsulation, often

referred to QinQ, and Siemens have something called Shared VLAN (S-VLAN) in their ERX switch. According to Siemens technical support they are using Ethertype 9200 instead of 9100, but they can put S-VLANs and VLANs on the same physical port. This will most likely make the VMAN solution more useful.

5.2 Future work

A very interesting issue is to investigate all traffic that will be transmitted in the core when running large broadcast domains. Next specific activity to do is an extensive traffic analysis of the traffic when running national VMAN and VLAN in the core. How much traffic is broadcast when running a point-to-point Layer 2 VPN? How much when running multipoint? This can be an important issue, because all traffic may be transported all around the ring, both on primary and secondary (backup) paths. Because this will always fill up the links with the traffic, if a link goes down, there are no worries about the capacity for all of the traffic.

Furthermore, a way of monitor the VLANs, to see if they actually are up, would be nice to have. Investigations of managing the VLANs both with new techniques and with existing software are necessary. The problems are caused because we cannot inject traffic in the VPN without violating the standards and the agreements concerning privacy.

It might also be a good idea to develop a solution using L2TPv3 or similar, as discussed in section 2.3, for use when only IP connectivity is available to a customer. This seems like a solution that does not scale well, but it may be sufficient. Personally, I think that it is a solution that customers can manage by themselves, but it may be something to earn money from. Perhaps combining a common firewall with a L2TPv3 solution in the same box, using Linux, would be a good approach. This will enable customer tunnels using other service providers' networks, which can be useful. There is also work in progress concerning exchanging MPLS-labeled traffic between service providers, which enables the same thing.

When a complete MPLS network is implemented, more services like the BGP MPLS VPN described in RFC 2547[7] should be investigated and implemented. That will make use of

the network better, and IPsec may be implemented as well according to the draft-ietf-ppvpn-ipsec-2547[8]. This will enable a secure layer 3 VPN, which may replace the existing solution built on customer provided equipment as sold today.

6 References

- [1] Extreme Networks, *Leveraging MPLS to enhance network transport capabilities*
<http://www.extremenetworks.com/technology/whitepapers/MPLS.asp>
Accessed on 2002-01-15.
- [2] Extreme Networks, *MPLS Installation and User Guide*
<http://www.extremenetworks.com/support/documentation/MPLSInstall.pdf>
Accessed on 2002-02-01
- [3] Extreme Networks, *Tech Brief Extreme Networks VMAN*
<http://www.extremenetworks.com/technology/whitepapers/vMAN.asp>
Accessed on 2002-02-04
- [4] Extreme Networks, *ExtremeWare Manual 6.2*
<http://www.extremenetworks.com/support/TechnicalDocumentationSoftware.asp>
- [5] Bay Networks, *Spanning Tree Algorithm*
<http://support.baynetworks.com/library/tpubs/html/router/soft1000/bridge/2950A-19.html>
Accessed on 2002-01-15.
- [6] I. Pepelnjak and J. Guichard, *MPLS and VPN Architecture*, Cisco Press, Indianapolis, 2000
- [7] E. Rosen and Y. Rekhter, *BGP/MPLS VPNs*, RFC 2547, 1999
- [8] E. Rosen et al. *Use of PE-PE IPsec in RFC2547 VPNs*
<http://www.ietf.org/internet-drafts/draft-ietf-ppvnpn-ipsec-2547-01.txt>
Accessed on 2002-05-15
- [9] C. Davis, *IPSec: Securing VPNs*, McGraw-Hill, Berkeley, California, 2001

- [10] P. Tomsu and G. Wieser, *MPLS-Based VPNs*, Prentice Hall, New Jersey, 2001
- [11] P. Tomsu and G. Wieser, *MPLS-Based VPNs*, Prentice Hall, New Jersey, 2001, page 81
- [12] ASL, *Protocol Decode Chart*
<http://www.decodes.co.uk/content/chart.htm>
Accessed on 2002-02-04
- [13] IEEE Standard 802.1Q-1998, *IEEE Standards for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks*, 1998
- [14] T. Greene, *RapidStream gets to the (Check) Point*
<http://www.nwfusion.com/news/2002/0121infra.html>
Accessed on 2002-02-22
- [15] A. Valencia, M. Littlewood, and T. Kolar, *Cisco Layer Two Forwarding (Protocol) "L2F"*, RFC 2341, 1998
- [16] K. Hamzeh, et al. *Point-to-Point Tunneling Protocol (PPTP)*, RFC 2637, 1999
- [17] W. Townsley, et al. *Layer two Tunneling Protocol (L2TP)*, RFC 2661, 1999
- [18] W. Townsley, et al. *Layer two Tunneling Protocol Version 3 (L2TPv3)*, draft-ietf-l2tpext-l2tp-base-02.txt, March 2002
- [19] Riverstone Networks, *Riverstone Networks introduces new ring resiliency system for Ethernet access networks*
<http://www.riverstonenet.com/news/press/20011105-1.shtml>
Accessed on 2002-03-22
- [20] N. Slabakov, *Spanning Tree: Death is Not an Option*
http://www.riverstonenet.com/technology/spanning_tree.shtml
Accessed on 2002-03-25

[21] IEEE Standard 802.1w-2001, *IEEE Standards for Local and Metropolitan Area Networks: Common specifications, Part 3 Amendment 2: Rapid reconfiguration*, 2001

[22] D. Awduche, *RSVP-TE: Extensions to RSVP for LSP Tunnels*, RFC 3209, 2001

Appendix A – VLAN Configuration

This is a typical configuration for a new VLAN on an existing switch running ExtremeWare, with some VLANs already configured, i.e. it is already using jumbo frames, has management set up, and so on.):

```
create vlan "Customer1"  
configure "Customer1" tag 1234  
configure "Customer1" add port 1:1-1:3 tagged  
configure stpd s0 add vlan "Customer1"
```

Other prerequisites for this configuration are that the ports for the uplinks and for the distribution network are known, that the per VLAN Spanning Tree Domain s0 is already configured and running, and that the name and tag of the VLANs are unique on all switches involved.

If the Spanning Tree Domain needs special treatment, such as running in a mode another than Extreme's Multiple Instances Spanning Tree Protocol (EMISTP), a configuration line like this may be needed as well:

```
configure s0 ports mode dot1d 1:1
```

(This is for ExtremeWare 6.2.x, where the EMISTP are available.)

Appendix B – VMAN Test and Configuration

The testing of VMANs was quite straightforward. The test bed setup was two Extreme Networks Black Diamond switches, and two Summit 24 switches. They were connected as shown in Figure 12.

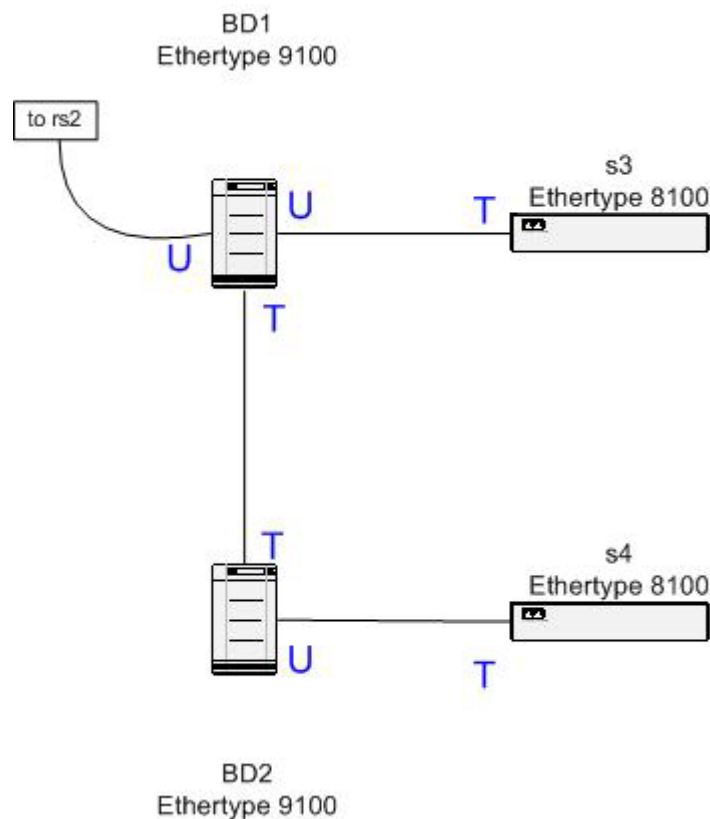


Figure 12 - Test bed: VMAN

As seen in the following configuration relevant to this setup, the “T” and “U” tells if the VLAN/VMAN are added as tagged or untagged on that port.

```
# bd1

config dot1q ethertype 9100
#enable jumbo-frame ports all
#config jumbo-frame size 1530
create vlan t4-testbed
config vlan t4-testbed add ports 1:6 untagged # uplink to rs2, mgnt
config vlan t4-testbed add ports 1:8 tagged
create vlan tunnell
config vlan tunnell tag 1001
```

Niklas Ögren, 2002

```
config vlan tunnell add ports 1:1 untagged
config vlan tunnell add ports 1:8 tagged
```

```
# bd2
```

```
config dot1q ethertype 9100
#enable jumbo-frame ports all
#config jumbo-frame size 1530
create vlan t4-testbed
config vlan t4-testbed add ports 1:8 tagged
create vlan tunnell
config vlan tunnell tag 1001
config vlan tunnell add ports 1:1 untagged
config vlan tunnell add ports 1:8 tagged
```

```
# s3
```

```
config dot1q ethertype 8100
create vlan Customer1
config vlan Customer1 tag 10
config vlan Customer1 add ports 25 tagged
config vlan Customer1 add ports 1 untagged
create vlan Customer2
config vlan Customer2 tag 20
config vlan Customer2 add ports 25 tagged
config vlan Customer2 add ports 2 untagged
```

```
# s4
```

```
config dot1q ethertype 8100
create vlan Customer1
config vlan Customer1 tag 10
config vlan Customer1 add ports 25 tagged
config vlan Customer1 add ports 1 untagged
create vlan Customer2
config vlan Customer2 tag 20
config vlan Customer2 add ports 25 tagged
config vlan Customer2 add ports 2 untagged
```

By connecting equipment to ports 1 and 2 on the s3 and s4 switches, the connectivity could be verified. Some data were transmitted using netperf⁶, and both the privacy and speed of 100Mbit/s was tested successfully. The Black Diamond switches were managed via the VLAN t4-testbed, which was possible because of the dedicated physical link

⁶ <http://www.netperf.org>

connected to port 1:6 on bd1. (Both switches also had IP-addresses configured for that VLAN.) Devices s3 and s4 were not reachable in any way, except through their console ports and between each other.

Appendix C – MPLS Test and Configuration

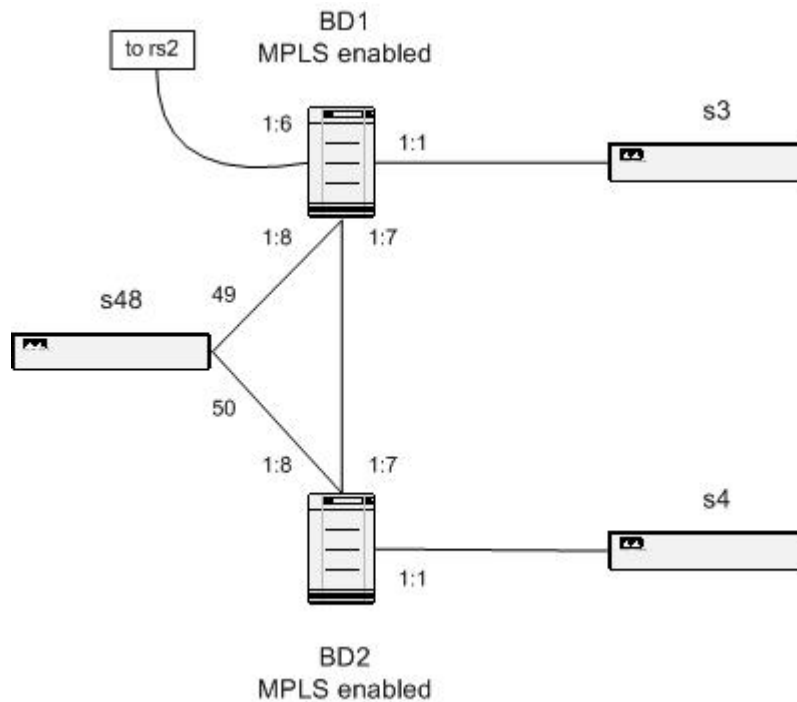


Figure 13 - Test bed: with MPLS

The hardware used in the MPLS test was two BlackDiamonds, two Summit 24 and one Summit 48i. With the two links between the BlackDiamonds, one direct way and one with a Layer 2 hop could be used. The two links can be shared, and the bandwidth doubled between the two BlackDiamonds. Note that two link VLANs were set up between the two LERs, and as a test also two separate link VLANs for IP traffic on the left branch via the S48 (not shown in the configuration below). In that way the network used today could be fully emulated.

The special `IP_SERV_TECH_REL` release for MPLS was used, version 5.1.115. The ExtremeWare version below that was 6.1.8b12, since the 6.2.x branch of ExtremeWare is not available yet with the MPLS extensions.

This is the MPLS specific configuration for the set up above:

```
# BD1
```

Niklas Ögren, 2002

```
configure jumbo-frame size 4470
create vlan "kund1"
config vlan "kund1" tag 2
config vlan "kund1" add port 1:1 tagged
create vlan "bd1-bd2"
config vlan "bd1-bd2" tag 3
config vlan "bd1-bd2" ipaddress 10.128.0.9 255.255.255.252
config vlan "bd1-bd2" add port 1:8 tagged
create vlan "bd1-bd2-direkt"
config vlan "bd1-bd2-direkt" tag 4
config vlan "bd1-bd2-direkt" ipaddress 10.128.0.13 255.255.255.252
config vlan "bd1-bd2-direkt" add port 1:7 tagged
enable ipforwarding vlan "bd1-bd2"
enable ipforwarding vlan "bd1-bd2-direkt"
config ospf add vlan "bd1-bd2" area 0.0.0.0
config ospf add vlan "bd1-bd2-direkt" area 0.0.0.0
enable mpls
config mpls add vlan bd1-bd2 ldp
config mpls add vlan bd1-bd2-direkt ldp
config mpls add tls-tunnel tls1 172.30.6.129 kund1 vcid 1

# BD2
configure jumbo-frame size 4470
create vlan "kund1"
config vlan "kund1" tag 2
config vlan "kund1" add port 1:1 tagged
create vlan "bd1-bd2"
config vlan "bd1-bd2" tag 3
config vlan "bd1-bd2" ipaddress 10.128.0.10 255.255.255.252
config vlan "bd1-bd2" add port 1:8 tagged
create vlan "bd1-bd2-direkt"
config vlan "bd1-bd2-direkt" tag 4
config vlan "bd1-bd2-direkt" ipaddress 10.128.0.14 255.255.255.252
config vlan "bd1-bd2-direkt" add port 1:7 tagged
enable ipforwarding vlan "bd1-bd2"
enable ipforwarding vlan "bd1-bd2-direkt"
config ospf add vlan "bd1-bd2" area 0.0.0.0
config ospf add vlan "bd1-bd2-direkt" area 0.0.0.0
enable mpls
config mpls add vlan bd1-bd2 ldp
config mpls add vlan bd1-bd2-direkt ldp
config mpls add tls-tunnel tls1 172.30.6.128 kund1 vcid 1

# s48i
create vlan "bd1-bd2"
config vlan "bd1-bd2" tag 3
config vlan "bd1-bd2" add port 49-50 tagged
```

All switches also had a management VLAN configured, some OSPF-settings, and a loopback address configured, BD1: 172.30.6.128, BD2: 172.30.6.129. That's the IP-addresses used for the TLS-tunnels, which makes the configuration transparent for changes in the link VLANs and the customer VLANs.

The configuration above is for LSPs setup by LDP. It is also possible to run RSVP-TE, and then the addition of VLANs into the MPLS configuration (mpls add vlan...) need to be changed to have a parameter “rsvp-te” instead, and profiles, paths and LSPs need to be configured (see [2]).

If a VLAN without Layer 2 connectivity to another LSR/LER is added to the MPLS domain strange errors occur. OSPF reports connectivity, LDP can connect (it's a simple TCP-session), but the labelled frames cannot reach their next-hop. I made that mistake, and it was not easy to detect what was going on. By digging around among all status displays and checking the routing tables I was able to see what was happening.

Appendix D – EAPS Test and Configuration

The EAPS testing was done with a simple configuration of two BlackDiamonds and two Summit 48i connected to each other as one ring. Everything worked as expected, and the flip-overs were very fast. I have not been able to test the speed more accurate with utilities like MGEN⁷, but only in a few times the flip-over made me loose one ping (which is sent out once a second). The following configuration was added to the standard configuration used at Arrowhead, and no collision with the configuration could be found. The software used was ExtremeWare 6.2.1 build 19.

```
#bd1

create eaps test1
config eaps test1 mode master
config eaps test1 primary port 1:8
config eaps test1 secondary port 1:2

# control-vlan

create vlan ring1
config vlan ring1 tag 700
config vlan ring1 QP8
config vlan ring1 add ports 1:2 tagged
config vlan ring1 add ports 1:8 tagged
config eaps test1 add control vlan ring1

# trafik-vlan

create vlan trafik1
config vlan trafik1 tag 701
config vlan trafik1 add ports 1:2 tagged
config vlan trafik1 add ports 1:8 tagged
config eaps test1 add protect vlan trafik1

enable eaps
enable eaps test1

#bd2

create eaps test1
config eaps test1 mode transit
config eaps test1 primary port 1:8
```

⁷ <http://manimac.itd.nrl.navy.mil/MGEN/>

```
config eaps test1 secondary port 1:2

# control-vlan

create vlan ring1
config vlan ring1 tag 700
config vlan ring1 QP8
config vlan ring1 add ports 1:2 tagged
config vlan ring1 add ports 1:8 tagged
config eaps test1 add control vlan ring1

# trafik-vlan

create vlan trafik1
config vlan trafik1 tag 701
config vlan trafik1 add ports 1:2 tagged
config vlan trafik1 add ports 1:8 tagged
config eaps test1 add protect vlan trafik1

enable eaps
enable eaps test1

#s3

create eaps test1
config eaps test1 mode transit
config eaps test1 primary port 48
config eaps test1 secondary port 49

# control-vlan

create vlan ring1
config vlan ring1 tag 700
config vlan ring1 QP8
config vlan ring1 add ports 48 tagged
config vlan ring1 add ports 49 tagged
config eaps test1 add control vlan ring1

# trafik-vlan

create vlan trafik1
config vlan trafik1 tag 701
config vlan trafik1 add ports 48 tagged
config vlan trafik1 add ports 49 tagged
config eaps test1 add protect vlan trafik1

enable eaps
enable eaps test1

#s4

create eaps test1
config eaps test1 mode transit
config eaps test1 primary port 48
```

```
config eaps test1 secondary port 49

# control-vlan

create vlan ring1
config vlan ring1 tag 700
config vlan ring1 QP8
config vlan ring1 add ports 48 tagged
config vlan ring1 add ports 49 tagged
config eaps test1 add control vlan ring1

# trafik-vlan

create vlan trafik1
config vlan trafik1 tag 701
config vlan trafik1 add ports 48 tagged
config vlan trafik1 add ports 49 tagged
config eaps test1 add protect vlan trafik1

enable eaps
enable eaps test1
```

Appendix E – VLAN tracking software

The software developed uses the existing web based systems for monitoring equipment, managing all equipment, and managing many other resources. The existing system is built up of several components developed at Arrowhead, mostly based on MySQL⁸ and PHP⁹. My VLAN database uses existing tables for the hardware but adds new tables for the VLAN information.

The database schema for the VLAN information:

```
# -----  
#  
# Table structure for table 'vlag_vlantag'  
#  
  
CREATE TABLE vlag_vlantag (  
  vlag_id int(11) DEFAULT '0' NOT NULL auto_increment,  
  vlag_tag decimal(4,0) DEFAULT '0' NOT NULL,  
  vlag_vlan_namn varchar(32) NOT NULL,  
  vlag_createdby smallint(6) DEFAULT '0' NOT NULL,  
  vlag_created datetime,  
  vlag_lastchangedby smallint(6) DEFAULT '0' NOT NULL,  
  vlag_lastchanged datetime,  
  PRIMARY KEY (vlag_tag, vlag_vlan_namn),  
  UNIQUE vlag_id_2 (vlag_id)  
);  
  
# -----  
#  
# Table structure for table 'vlan_vlan'  
#  
  
CREATE TABLE vlan_vlan (  
  vlan_namn varchar(32) NOT NULL,  
  vlan_cust_id int(11) DEFAULT '0' NOT NULL,  
  vlan_ipnet varchar(255),  
  vlan_comment text,  
  vlan_createdby smallint(6) DEFAULT '0' NOT NULL,  
  vlan_created datetime,  
  vlan_lastchangedby smallint(6) DEFAULT '0' NOT NULL,
```

⁸ <http://www.mysql.com>

⁹ <http://www.php.net>

```

        vlan_lastchanged datetime,
        PRIMARY KEY (vlan_namn),
        KEY vlan_namn (vlan_namn),
        UNIQUE vlan_namn_2 (vlan_namn)
    );

# -----
#
# Table structure for table 'vtmp_vlanemp'
#

CREATE TABLE vtmp_vlanemp (
    vtmp_id int(10) unsigned DEFAULT '0' NOT NULL auto_increment,
    vtmp_switch varchar(255) NOT NULL,
    vtmp_vlan varchar(255) NOT NULL,
    vtmp_tag decimal(4,0),
    vtmp_stamp timestamp(14),
    PRIMARY KEY (vtmp_id),
    KEY vtmp_id (vtmp_id),
    UNIQUE vtmp_id_2 (vtmp_id)
);

# -----
#
# Table structure for table 'vtmp_vlanemp2'
#

CREATE TABLE vtmp_vlanemp2 (
    vtmp_id int(10) unsigned DEFAULT '0' NOT NULL auto_increment,
    vtmp_switch varchar(255) NOT NULL,
    vtmp_vlan varchar(255) NOT NULL,
    vtmp_tag decimal(4,0),
    vtmp_stamp timestamp(14),
    hare_id int(11) DEFAULT '0' NOT NULL,
    vlag_id int(11) DEFAULT '0' NOT NULL,
    PRIMARY KEY (vtmp_id),
    KEY vtmp_id (vtmp_id),
    UNIQUE vtmp_id_2 (vtmp_id)
);

# -----
#
# Table structure for table 'vltre_vlan_hare'
#

CREATE TABLE vltre_vlan_hare (
    vltre_hare_id int(11) DEFAULT '0' NOT NULL,
    vltre_vlag_id int(11) DEFAULT '0' NOT NULL,
    PRIMARY KEY (vltre_hare_id, vltre_vlag_id),
    KEY vltre_hare_id (vltre_hare_id, vltre_vlag_id)
);

```


The PHP-scripts developed are not included in this report. However, some explanation is needed for parts of the system, like the VLAN tag finding algorithm. When the user needs a new VLAN, he or she types in the name of the VLAN and marks the switches where the VLAN should be added. There is also a copy-function so that a second VLAN can be created without knowing exactly on what switches it should be added. Optionally other information can be entered about the VLAN as well. Then the system first checks for a tag unique in the whole system, and if not found, it will search for a tag that is unique on the marked switches. The space of tags can be found in Table 2.

Tag	Comment
1	Default VLAN (non-removable)
2-99	Reserved (May be used when the tags are running out, before another solution can be implemented.)
100-4093	Available tags
4094	Reserved for Mgmt-port in Extreme Networks Black Diamond Switches
4095	MacVlanDiscover, reserved by ExtremeWare.

Table 2 - VLAN tag reservation

When a tag is found, the VLAN is added to the database, and telnet-scripts are printed out on the web page. The user then has to verify and run the telnet-scripts. If not run, or the user is missing something, then the nightly update will find the difference, and propose an update the next morning. A user then has to commit the update. Because of the fear of resetting the whole network, or a corrupt database that will mess everything up, no direct configuration of the switches are allowed.

Other necessary parts of the system include the ability to change existing VLANs. Both changing the detailed information about a VLAN, and more complicated things like changing the tag, or merging the VLAN with another VLAN (if they by mistake have different names but are the same VLAN). These functions all check if the necessary operations are permitted, and no problems with colliding VLAN tags are created. If everything is okay, the changes are written to the database, and telnet-scripts are generated

for the user to run. Of course there are functions to add a VLAN on a switch, if one was forgotten during the creation of the VLAN.

Other systems may link to this VLAN tracking system, to find out which VLANs are affected when certain hardware are not reachable. This will also show which customers that are affected. My script simply prints the VLANs affected, and with the possibility to see details for each VLAN, where customer and IP information can be reached. The link should be something similar to:

https://resursweb.XXX/vlan/listswitch.php?hare_id=THE_ID

One similar link is the one that shows which switches are included in one VLAN:

https://resursweb.XXX/vlan/editvlan.php?vlag_id=THE_ID

One interesting function is the one that counts the VLANs in each switch, and displays them all in descending order. By keeping an eye on that list, no switch will reach its limit of the number of VLANs possible to handle.

One big disadvantage with this system is that there is no link information, which enables functions to automatically find all switches between two points. There are plans of doing something like that, but it is very complicated, especially to keep that database up to date. One solution now is to copy one already existing VLAN, but of course the first time a VLAN is set up between two points a manual lookup is needed to find all switches.