DESIGN & IMPLEMENTATION A CORPORATE NETWORK USING INTER-VLAN ROUTING PROTOCOL

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DECLARATION

We here by declare that we carried out the work reported in this project in the Department of Electronics and communication Engineering ,East West University ,under the supervision of Professor, Dr. Mohamed Ruhul Amin .We also declare that no part of this work has been submitted elsewhere partially or fully for the award of any other degree or diploma .Any material reproduced in this project has been properly acknowledged .All sources of knowledge used have been duly acknowledged.

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Approval

The Project titled as ‘DESIGN & IMPLEMENTATION A CORPORATE NETWORK USING INTER-VLAN ROUTING PROTOCOL’ has been submitted to the following respected members of the Board of Examiners of the Faculty of Engineering for partial fulfillment of the requirements for the degree of Bachelor of Science in Electronics & Telecommunications Engineering by the following students and has been accepted as satisfactory.

The thesis report can be considered for evaluation.

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December 2015

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Acceptance

This research report presented to the department of electronics and communication engineering, East West University is submitted in partial fulfillment of the requirement for degree of B.Sc. in Electronics & Telecommunication Engineering, under complete supervision of the undersigned.

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First and foremost with all my heartiest devotion we are grateful to almighty Allah for blessing me with such opportunity of learning and ability to successfully complete the task.

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ABSTRACT

Every small and large organization use computer network to share their resources. The size of network is increasing day by day. They are connecting their network to the public network such as Internet. A network has been designed that represents a real time environment of an organization. The organization has been subdivided into different departments by implementing VLANs for proper management. Also these different departments can communicate with each other using Inter VLAN Routing for controlled flow of information. An ISP environment has been created using NBMA frame relay to control traffic. Redistribution of routing protocols is being used for better routing OSPF protocols. PRAN RFL GROUP company whose have main 7 branches and 7 sub branches in Bangladesh. In future this company will increase their sub benches. 7 divisions have 7 main branches and 7 districts have 7 sub branches in Bangladesh. Every main branches have Admin VLAN and sub branches have MKT and SALES VLAN. Main and sub branches VLAN will increases day by day. For intercommunicating all VLAN, we use inter-VLAN Routing with OSPF Routing protocol.

First, in this project we configure 7 main branches and also 7 sub branches. Second, we create VLAN all main branches and sub branches. Third, we configure OSPF in all main branches Router and sub branches Layer-3 switch. Finally, we configure inter-VLAN Routing in all main and sub branches and run all configure.
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Chapter 1

1.1 Introduction

1.2 About the Project

This project about corporate network implementation of PRAN-RFL GROUP which is located in Dhaka, Bangladesh. This project is for a Data Network and data implementation of PRAN-RFL GROUP. At every Router to connect other branch via ISP. All switches having fiber up-link was used as an access switch. Those access switches were connected to a distribution switch having all fiber ports. Technology involved here: VLAN, Inter-VLAN Routing, Port Security, Port Aggregation, DHCP, NAT and OSPF Routing Protocols. IPv4 has implemented to this Network infrastructure with VLSM. VLAN are created to Different Department to internal communication. This Network infrastructure implementation of PRAN-RFL GROUP Districts with PRAN-RGL GROUP branch. All are Branches connected to VPN technology via ISP Network. In near future, we open more departments (Human Resources, Management, Security, Engineering, Research and Development etc.) and connect them via inter connection

A network administrator can easily move an individual from one group to another recable the network

1.3 Purpose of the project

A network has been designed that represents a real time environment of an organization. The organization has been subdivided into different departments by implementing VLANs for proper management. Also these different departments can communicate with each other using Inter VLAN Routing for controlled flow of information.
2 Chapter 2

OSPF Routing Protocol

2.1 What is OSPF routing

OSPF is standard routing protocol, that’s been implemented by a wide verity of network vendor including CISCO. Open Shortest Path First is a link state routing protocol (LSRP) that uses the Shortest Path First network communication algorithm to calculate the shortest connection path between known devices.

2.2 Why we use OSPF in this project?

Open Shortest Path First (OSPF) is a relatively new kid to the Internet routing scenario adaptive

- Consider of area and autonomous system.
- Routing update and traffic minimize allows stability.
- Support VLSM by CIDR.
- Unlimited hope count allows multi-vendor deployment (open stander).
- Open Shortest Path First is a link state routing protocol.
- OSPF traffic is multicast. The main reason behind the OSPF protocol being faster is that whenever changes are made in the routing tables, only the new or updated values are transferred, instead of sending the entire code.
The main reason behind the OSPF protocol being faster is that whenever changes are made in the routing tables, only the new or updated values are transferred, instead of sending the entire code.

2.3 Basic Introduction of OSPF

OSPF adheres to the following Link State characteristics:

- OSPF employs a hierarchical network design using Areas.
- OSPF will form neighbor relationships with adjacent routers in the same Area.
- Instead of advertising the distance to connected networks, OSPF advertises the status of directly connected links using Link-StateAdvertisements (LSAs).
- OSPF sends updates (LSAs) when there is a change to one of its links, and will only send the change in the update. LSAs are additionally refreshed every 30 minutes.
- OSPF traffic is multicast either to address 224.0.0.5 (all OSPF routers) or 224.0.0.6 (all Designated Routers).
- OSPF uses the Dijkstra Shortest Path First algorithm to determine the shortest path.
- OSPF is a classless protocol, and thus supports VLSMs.

The OSPF process builds and maintains three separate tables:

- A neighbor table – contains a list of all neighboring routers.
- A topology table – contains a list of all possible routes to all known networks within an area.
- A routing table – contains the best route for each known network.
2.4 OSPF Neighbor State

Neighbor adjacencies will progress through several states, including:

**Down** – indicates that no Hellos have been heard from the neighboring router.

**Init** – indicates a Hello packet has been heard from the neighbor, but two-way communication has not yet been initialized.

**2-Way** – indicates that bidirectional communication has been established. Recall that Hello packets contain a neighbor field. Thus, communication is considered 2-Way once a router sees its own Router ID in its neighbor’s Hello Packet. **Designated** and **Backup** **Designated Routers** are elected at this stage.

**ExStart** – indicates that the routers are preparing to share link state information. Master/slave relationships are formed between routers to determine who will begin the exchange.

**Exchange** – indicates that the routers are exchanging **Database Descriptors (DBDs)**. DBDs contain a description of the router’s Topology Database. A router will examine a neighbor’s DBD to determine if it has information to share.

**Loading** – indicates the routers are finally exchanging **Link State Advertisements**, containing information about all links connected to each router. Essentially, routers are sharing their topology tables with each other.

**Full** – indicates that the routers are fully synchronized. The topology table of all routers in the area should now be identical. Depending on the “role” of the neighbor, the state may appear as:

- **Full/DR** – indicating that the neighbor is a Designated Router (DR)

- **Full/BDR** – indicating that the neighbor is a Backup Designated Router (BDR)


- **Full/DROther** – indicating that the neighbor is neither the DR or BDR

---

### 2.5 OSPF Network Types

OSPF’s functionality is different across several different network topology types. OSPF’s interaction with Frame Relay will be explained in another section.

**Broadcast Multi-Access** – indicates a topology where broadcast occurs.

- Examples include Ethernet, Token Ring, and ATM.
- OSPF will elect DRs and BDRs.

**Point-to-Point** – indicates a topology where two routers are directly connected.

- An example would be a point-to-point T1.
  OSPF will not elect DRs and BDRs.

**Point-to-Multipoint** – indicates a topology where one interface can connect to multiple destinations. Each connection between a source and destination is treated as a point-to-point link.

- An example would be Point-to-Multipoint Frame Relay.
  
- OSPF will not elect DRs and BDRs.

**Non-broadcast Multi-access Network (NBMA)** – indicates a topology where one
interface can connect to multiple destinations; however, broadcasts cannot be sent across a NBMA network.

- An example would be Frame Relay.
- OSPF will elect DRs and BDRs.

### 2.6 Configuring Basic OSPF

![Figure 1: BASIC OSPF CONFIGURATION](image)

**RouterA(config)#**  
`router ospf 1`

**RouterA(config-router)#**  
`router-id 1.1.1.1`

**RouterA(config-router)#**  
`network 172.16.0.0 0.0.255.255 area 1`

**RouterA(config-router)#**  
`network 172.17.0.0 0.0.255.255 area 0`

**RouterA(config)#**  
`router ospf 1`

**RouterA(config-router)#**  
`network 172.16.1.2 0.0.0.0 area 1`

**RouterA(config-router)#**  
`network 172.17.1.2 0.0.0.0 area 0`

**RouterB(config)#**  
`router ospf 1`

**RouterB(config-router)#**  
`router-id 2.2.2.2`

**RouterB(config-router)#**  
`network 172.17.1.2 0.0.0.0 area 0`

**RouterB(config-router)#**  
`network 172.18.1.1 0.0.0.0 area 2`
2.7 OSPF Virtual Links

Always remember: the area specified in the `virtual-link` command is the transit area. Additionally, the transit area cannot be a stub area.

As stated earlier, if authentication is enabled for Area 0, the same authentication must be configured on Virtual Links, as they are “extensions” of Area 0:

```
RouterB(config)# router ospf 1
RouterB(config-router)# router-id 2.2.2.2
RouterB(config-router)# area 1 virtual-link 3.3.3.3

RouterC(config)# router ospf 1
RouterC(config-router)# router-id 3.3.3.3
RouterC(config-router)# area 1 virtual-link 2.2.2.2
```

```
Always remember: the area specified in the `virtual-link` command is the transit area.
```

```
RouterC(config-router)# area 1 virtual-link 2.2.2.2 message-digest-key 1 md5 MYKEY

RouterC(config-router)# area 1 virtual-link 2.2.2.2 message-digest-key 1 md5 MYKEY
```
2.8 OSPF Area Types

In order to control the propagation of LSAs in the OSPF domain, several area types were developed.

**Standard Area** – A “normal” OSPF area.

- Routers within a standard area will share Router (Type 1) and Network (Type 2) LSAs to build their topology tables. Once fully synchronized, routers within an area will all have identical topology tables.

- Standard areas will accept Network Summary (Type 3) LSAs, which contain the routes to reach networks in all other areas.

- Standard areas will accept ASBR Summary (Type 4) and External (Type 5) LSAs, which contain the route to the ASBR and routes to external networks, respectively.

Configuration of standard areas is straightforward:

```
Router(config)# router ospf 1
Router(config-router)# network 10.1.0.0 0.0.7.255 area 1
```

**Stub Area** – Prevents external routes from flooding into an area.

- Like Standard areas, Stub area routers will share Type 1 and Type 2 LSAs to build their topology tables.

- Stub areas will also accept Type 3 LSAs to reach other areas.

- Stub areas will **not accept** Type 4 or Type 5 LSAs, detailing routes to external networks.

The purpose of Stub areas is to limit the number of LSAs flooded into the area, to conserve bandwidth and router CPUs. The Stub’s ABR will automatically inject a default route into the...
Stub area, so that those routers can reach the external networks. The ABR will be the next-hop for the default route.

Configuration of stub areas is relatively simple:

```
Router(config)# router ospf 1
Router(config-router)# network 10.1.0.0 0.0.7.255 area 1
Router(config-router)# area 1 stub
```

The area 1 stub command must be configured on No ASBRs are allowed in a Stub area, all routers in the Stub area.

**Totally Stubby Area** – Prevents both inter-area and external routes from flooding into an area.

- Like Standard and Stub areas, Totally Stubby area routers will share Type 1 and Type 2 LSAs to build their topology tables.
- Totally Stubby areas will not accept Type 3 LSAs to other areas.

- Totally Stubby areas will also not accept Type 4 or Type 5 LSAs, detailing routes to external networks.
- Configuration of totally stubby areas is relatively simple:

```
• Router(config)# router ospf 1
• Router(config-router)# network 10.1.0.0 0.0.7.255 area 1
• Router(config-router)# area 1 stub no-summary
```

**Not So Stubby Area (NSSA)** – Similar to a Stub area; prevents external routes from flooding into an area, unless those external routes originated from an ASBR within the NSSA area.
• Like Standard and Stub areas, NSSA area routers will share Type 1 and Type 2 LSAs to build their topology tables.

• NSSA areas will also accept Network Summary (Type 3) LSAs, which contain the routes to reach networks in all other areas.

• NSSA areas will not accept Type 4 or Type 5 LSAs, detailing routes to external networks.

• If an ASBR exists within the NSSA area, that ASBR will generate Type 7 LSAs.

Configuration of NSSA areas is relatively simple:

```
Router(config)# router ospf 1
Router(config-router)# network 10.1.0.0 0.0.7.255 area 1
Router(config-router)# area 1 nssa
```

**Totally Not So Stubby Area (TNSSA)**—Similar to a Totally Stubby area: prevents both inter-area and external routes from flooding into an area, unless those external routes originated from an ASBR within the NSSA area.

• Like Standard and Stub areas, TNSSA area routers will share Type 1 and Type 2 LSAs to build their topology tables.

• TNSSA areas will not accept Type 3 LSAs to other areas.

• TNSSA areas will not accept Type 4 or Type 5 LSAs, detailing routes to external networks.

• If an ASBR exists within the TNSSA area, that ASBR will generate Type 7 LSAs.
• Configuration of TNSSA areas is relatively simple:

  • **Router**(config)# router ospf 1
  • **Router**(config-router)# network 10.1.0.0 0.0.7.255 area 1
  • **Router**(config-router)# area 1 nssa no-summary

### 2.9 OSPF Operation

OSPF operation is basically divided into these three categories:

1. Neighbor and adjacency initialization: The beginning neighbor formation stage is a very big part of OSPF operation. When OSPF is initialized on a router, the router allocates memory for it, as well as for the maintenance of both neighbor and topology table.

2. LSA Flooding: is the method OSPF uses to share routing information.

3. SPF Tree Calculation.

### 2.10 OSPF VS RIP

RIP converges slower than OSPF. In large networks convergence gets to be in the order of minutes. RIP routers go through a period of a hold-down and garbage collection and slowly time-out information that has not been received recently. This is inappropriate in large environments and could cause routing inconsistencies.

RIP has no concept of network delays and link costs. Routing decisions are based on hop counts. The path with the lowest hop count to the destination isWith OSPF, there is no limitation on the hop count.

The intelligent use of VLSM is very useful in IP address allocation.

The OSPF protocol provides a high functionality open protocol that allows multiple vendor networks to communicate using the TCP/IP protocol family. Some of the benefits of OSPF are, fast convergence, VLSM, authentication, hierarchical segmentation, route summarization, and aggregation which are needed to handle large and complicated
3 Chapter 3

3.1 Virtual Local Area Network

3.2 What is VLAN

A Virtual LAN is a logical switched LAN formed by segmenting physical Local Area Networks.

Virtual LANs offer a method of dividing one physical network into multiple broadcast domains. However, VLAN-enabled switches cannot, by themselves, forward traffic across VLAN boundaries. In a traditional LAN, workstations are connected to each other by means of a hub or a repeater. These devices propagate any incoming data throughout the network. However, if two people attempt to send information at the same time, a collision will occur and all the transmitted data will be lost. Once the collision has occurred, it will continue to be propagated throughout the network by hubs and repeaters. The original information will therefore need to be resent after waiting for the collision to be resolved, thereby incurring a significant wastage of time and resources. To prevent collisions from traveling through all the workstations in the network, a bridge or a switch can be used. These devices will not forward collisions, but will allow broadcasts and multicasts (to a pre-specified group of users) to pass through. A router may be used to prevent broadcasts and multicasts from traveling through the network.

3.3 Why we use VLAN

1. Performance
   VLAN's can reduce the need to send such traffic to unnecessary destinations
   For example, in a broadcast domain consisting of 10 users, if the broadcast traffic is intended only for 5 of the users, then placing those 5 users on a separate VLAN can reduce traffic

2. Formation of Virtual workgroups
   it is more efficient and cost-effective to provide better security, uninterrupted power supply, consolidated backup, and a proper operating environment in a single area than if the major resources were scattered in a building.

3. Reduced Cost
VLAN’s can be used to create broadcast domains which eliminate the need for expensive routers.

4. Security
VLAN’s can also be used to control broadcast domains, set up firewalls, restrict access, and inform the network manager of an intrusion.

5. Network management
VLAN Easley manage developed network from main center.

### 3.4 VLAN Types

**Static VLANs:** In a static VLAN, the network administrator creates a VLAN and then assigns switch ports to the VLAN. Static VLANs are also called port-based VLANs. The association with the VLAN does not change until the administrator changes the port assignment. End-user devices become the members of VLAN based on the physical switch port to which they are connected. The ports on a single switch can be assigned multiple VLANs. Even though two devices are connected to different ports on a same switch, traffic will not pass between them if the connected ports are on different VLANs.

**Dynamic VLANs:** In a dynamic VLAN, the switch automatically assigns the port to a VLAN using information from the user device like MAC address, IP address etc. When a device is connected to a switch port the switch queries a database to establish VLAN membership. A network administrator must configure VLAN database of a VLANMembership Policy Serve.

### 3.5 Purpose of VLANs:
The basic reason for splitting a network into VLANs is to reduce congestion on a large LAN. To understand this problem, we need to look briefly at how LANs have developed over the years.

Initially LANs were very flat—all the workstations were connected to a single piece of coaxial cable, or to sets of chained hubs. In a flat LAN, every packet that any device puts onto the wire gets sent to every others device of the LAN.
3.6 VLAN Types of links/ports

There are two types of VLAN connection links and they are Access link and Trunk link.

- Access link: An access link is a link that is part of only one VLAN, and normally access links are for end devices. Any device attached to an access link is unaware of a VLAN membership. An access-link connection can understand only standard Ethernet frames. Switches remove any VLAN information from the frame before it is sent to an access-link device.

- Trunk link: A Trunk link can carry multiple VLAN traffic and normally a trunk link is used to connect switches to other switches or to routers. To identify the VLAN that a frame belongs to, Cisco switches support different identification techniques (VLAN Frame tagging). Our focus for CCNA Routing and Switching examination is on IEEE 802.1Q. A trunk link is not assigned to a specific VLAN. Many VLAN traffic can be transported between switches using a single physical trunk link.
4 Chapter 4

4.1 INTER-VLAN

4.2 What is Inter-VLAN

Inter-VLAN Routing: Hosts in a VLAN live in their own broadcast domain and can communicate freely. VLANs create network partitioning and traffic separation at layer 2 of the OSI. By default, only hosts that are members of the same VLAN can communicate. To change this and allow inter-VLAN communication, you need a router or a layer 3 switch. Here we used layer 3 switch.

4.3 Inter-VLAN Routing
1. VLANs isolate traffic by design.

2. Inter-VLAN router of some sort required.

3. Inter-VLAN routing should occur in the distribution layer.

4. Multilayer switch is recommended to terminate.

4.4 Configuring of Inter-VLAN Routing:

Figure 3: INTER-VLAN ROUTING
Objective

- Create a basic switch configuration and verify it.
- Create multiple VLANs, name them and assign multiple member ports to them.
- Create a basic configuration on a router.
- Create an 802.1q trunk line between the switch and router to allow communication between VLANs.

Basic configuration of Inter-VLAN:

When managing a switch, the Management Domain is always VLAN 1. The Network Administrator's workstation must have access to a port in the VLAN 1 Management Domain. All ports are assigned to VLAN 1 by default. This lab will also help demonstrate how VLANs can be used to separate traffic and reduce broadcast domains.

Cable a network similar to the one in the diagram. The configuration output used in this lab is produced from a 2950 series switch. Any other switch used may produce different output.

The following steps are to be executed on each switch unless specifically instructed otherwise.

Note: The router used must have a Fast Ethernet interface in order to Support trunking and inter-VLAN routing.

Start a HyperTerminal session.

Note: Go to the erase and reload instructions at the end of this lab. Perform those steps on all switches in this lab assignment before continuing.
Step 1 Configure the switch

Configure the hostname, access, and command mode passwords, as well as the management LAN settings. These values are shown in the chart. If problems occur while performing this configuration, refer to the Basic Switch Configuration lab.

Step 2 Configure the hosts attached to the switch

Configure the hosts using the following information. a. For the host in port 0/5:
   - IP address 192.168.5.2
   - Subnet mask 255.255.255.0
   - Default gateway 192.168.5.1

b. For the host in port 0/9: IP address
   - 192.168.7.2
   - Subnet mask 255.255.255.0
   - Default gateway 192.168.7.1

Step 3 Verify connectivity

Check to see if the hosts can ping the switch.
- Ping the switch IP address from the hosts.

Step 4 Create and name two VLANs

Enter the following commands to create and name two VLANs:
Switch_A#vlan database
Switch_A(vlan)#vlan 10 name Sales
Switch_A(vlan)#vlan 20 name Support
Switch_A(vlan)#exit
Step 5 Assign ports to VLAN 10

Assigning ports to VLANs must be done from the interface mode. Enter the following commands to add ports 0/5 to 0/8 to VLAN 10:

Switch_A#configure terminal
Switch_A(config)#interface fastethernet 0/5
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 10
Switch_A(config-if)#interface fastethernet 0/6
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 10
Switch_A(config-if)#interface fastethernet 0/7
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 10
Switch_A(config-if)#interface fastethernet 0/8
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 10
Switch_A(config-if)#end

Step 6 Assign ports to VLAN 20

Enter the following commands to add ports 0/9 to 0/12 to VLAN 20:

Switch_A#configure terminal
Switch_A(config)#interface fastethernet 0/9
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 20
Switch_A(config-if)#interface fastethernet 0/10
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 20
Switch_A(config-if)#interface fastethernet 0/11
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 20
Switch_A(config-if)#interface fastethernet 0/12
Switch_A(config-if)#switchport mode access
Switch_A(config-if)#switchport access vlan 20
Step 7 Display the VLAN interface information

a. On Switch_A, type the command show vlan at the Privileged EXEC prompt as follows:

Switch_A#showvlan

b. Are ports assigned correctly?

Step 8 Create the trunk

On Switch_A, type the following commands at the Fast Ethernet 0/1 interface command prompt.

Switch_A(config)#interface fastethernet0/1

Switch_A(config-if)#switchport mode trunk
Switch_A(config-if)#switchport trunk encapsulation dot1q

Step 9 Configure the router

a. Configure the router with the following data. Note that in order to support trunking and
inter-VLAN routing, the router must have a Fast Ethernet interface.

Hostname is Router_A
Console, VTY, and enable passwords are cisco. Enable secret
password is class.

b. Then configure the Fast Ethernet interface using the following commands:

router configuration commands.
Router_A(config)#interface fastethernet 0/0

Router_A(config-if)#no shutdown

Router_A(config-if)#interface fastethernet 0/0.1
Router_A(config-subif)#encapsulation dot1q 1

Router_A(config-subif)#ip address 192.168.1.1 255.255.255.0

Router_A(config-if)#interface fastethernet 0/0.2
Router_A(config-subif)#encapsulation dot1q 10

Router_A(config-subif)#ip address 192.168.5.1 255.255.255.0

Router_A(config-if)#interface fastethernet 0/0.3
Router_A(config-subif)#encapsulation dot1q 20

Router_A(config-subif)#ip address 192.168.7.1 255.255.255.0

Router_A(config-subif)#end

Step 10 Save the router configuration.
5 Chapter 5

5.1 Structure of Corporate House

5.2 The Basics of Corporate Office Structure

In an attempt to create a corporation where stockholders’ interests are looked after, many firms have implemented a two-tier corporate hierarchy. On the first tier is the board of governors or directors: these individuals are elected by the shareholders of the corporation. On the second tier is the upper management: these individuals are hired by the board of directors.

Board of Directors:
Elected by the shareholders, the board of directors is made up of two types of representatives. The first type involves individuals chosen from within the company. This can be a CEO, CFO, manager or any other person who works for the company daily. The other type of representative is chosen externally and is considered to be independent from the company. The role of the board is to monitor a corporation’s managers, acting as an advocate for stockholders. In essence, the board of directors tries to make sure that shareholders’ interests are well served.

Board members can be divided into three categories:

- **Chairman** – Technically the leader of the corporation, the board chairman is responsible for running the board smoothly and effectively. His or her duties typically include maintaining strong communication with the chief executive officer and high-level executives, formulating the company’s business strategy, representing management and the board to the general public and shareholders, and maintaining corporate integrity. A chairman is elected from the board of directors.

- **Inside Directors** – These directors are responsible for approving high-level budgets prepared by upper management, implementing and monitoring business strategy, and approving core corporate initiatives and projects. Inside directors are either shareholders or high-level managers from within the company. Inside directors help
provide internal perspectives for other board members. These individuals are also referred to as executive directors if they are part of company's management team.

- **Outside Directors** – While having the same responsibilities as the inside directors in determining strategic direction and corporate policy, outside directors are different in that they are not directly part of the management team. The purpose of having outside directors is to provide unbiased and impartial perspectives on issues brought to the board.

Management Team:
As the other tier of the company, the management team is directly responsible for the company's day-to-day operations and profitability.

- **Chief Executive Officer (CEO)** – As the top manager, the CEO is typically responsible for the corporation's entire operations and reports directly to the chairman and board of directors. It is the CEO's responsibility to implement board decisions and initiatives, and to maintain smooth operation of the firm with senior management's assistance. Often, the CEO will also be designated as the company's president and therefore be one of the inside directors on the board (if not the chairman). However, it is highly suggested that a company's CEO should not also be the company's chairman to ensure the chairman's independence and clear lines of authority.

- **Chief Operations Officer (COO)** – Responsible for the corporation's operations, the COO looks after issues related to marketing, sales, production and personnel. More hands-on than the CEO, the COO looks after day-to-day activities while providing feedback to the CEO. The COO is often referred to as a senior vice president.

- **Chief Financial Officer (CFO)** – Also reporting directly to the CEO, the CFO is responsible for analyzing and reviewing financial data, reporting financial performance, preparing budgets and monitoring expenditures and costs. The CFO is required to present this information to the board of directors at regular intervals and provide it to shareholders and regulatory bodies such as the Securities and Exchange Commission (SEC). Also usually referred to as a senior vice president, the CFO routinely checks the corporation's financial health and integrity.
The Bottom Line
Together, management and the board of directors have the ultimate goal of maximizing shareholder value. In theory, management looks after the day-to-day operations, and the board ensures that shareholders are adequately represented. But the reality is that many boards consist of management.

When we are researching a company, it's always a good idea to see if there is a good balance between internal and external board members. Other good signs are the separation of CEO and chairman roles and a variety of professional expertise on the board from accountants, lawyers and executives. It's not uncommon to see boards that consist of the current CEO, the CFO and the COO, along with the retired CEO, family members, etc. This does not necessarily signal that a company is a bad investment, but as a shareholder, we should question whether such a corporate structure is in our best interests.

5.3 The Basic Structure of Our Project Corporate House
We structure a corporate office who has 7 main and 7 sub branches in Bangladesh. Every branch has many departments like as sales, marketing, admin, research, human resource, engineering, security, finance, helpdesk, management etc. And each department has its own switch. Users are grouped physically together and are connected to their switch. 7 main branches has 60 and 7 sub branches has 30 employees in each department.
Every main and sub branches have one big building. This building has 6th floor and every floor has mixed department employee like as IT, MKT, SALES, HR etc. This basic structure of our project corporate house is very simple and it is very beneficial too. In future this corporate house increases their own new sub branches all over the Bangladesh. An enterprise network serve multiple geographical locations and multiple buildings at each location. It is not unusual for an enterprise network to include several thousand devices. Such a network relies on a backbone network that channels data among locations and local area networks at each site. An enterprise network must be maintained by highly trained network administrators.

At the heart of the architecture is a robust routing and switching network. Operating on top of this network are all the services used within the enterprise environment, such as safety and security systems, voice communications, business databases, ordering systems, payroll, accounting and customer relationship management (CRM) applications, and so on. The core of these services are deployed and managed at the main site, allowing the enterprise to reduce
the need for separate services to be operated and maintained at various remote locations. These centralized systems and applications are served by a data center at the main site.

The network design used for the Medium Enterprise Design Profile is based around the desire to represent as many medium enterprise environments as possible. To accomplish this, a modular design is used, represented by sites and buildings of varying sizes. The sites are made up of one or more buildings of varying sizes where buildings are sized with the determining factor being the number of users or connections in that building as well as physical size. Additionally, it is expected that at least half of the network connections will be wireless.

The main headquarters site and large remote site designs are meant to represent significantly sized sites containing the largest user populations. The design for the main headquarters site can accommodate up to six buildings of varying sizes ranging from large to extra small.

The medium remote site design is targeted at enterprise sites that have approximately three buildings ranging in size from medium to smal
Chapter 6

6 Design A Network And IP Plan

6.1 Design whole diagram of Project
6.2 Executive Summary

As medium enterprises embrace new communication and collaboration tools, transitioning to more Internet-based, media-rich applications, a whole new set of network security challenges arise. Internet-based organized crime and espionage, identity and data theft, botnet infections, and insider attacks are common threats affecting all types of businesses. Particularly attractive to mid-sized businesses, mobile user access technologies and cloud-based services
deliver great flexibility and cost-savings, but not without posing new challenges. Understanding the nature and diversity of all threats affecting medium enterprises, and how they may evolve over time, is the first step towards a successful security strategy. Although medium enterprises tend to have fewer locations and employees to protect, tighter budgets and limited resources require medium enterprises to take an innovative and cost-effective approach to security. Additionally, the security strategy should be one that helps the medium enterprise achieve and maintain compliance with the mandated standards and regulations. Architecture help secure the medium enterprise by building a solid and reliable network infrastructure that is resilient to both well-known and new forms of attacks. Design recommendations presented are based on an understanding of the current and future needs of, and in consideration of the technical and financial constraints often faced by, medium enterprises.

6.3 Safe Architecture Principles

The SAFE design blueprints were created according to the following architecture principles:

- Defense in depth—Multi-layer security is embedded throughout the entire infrastructure, endpoints, and applications.

- Global and local intelligence and collaboration—Cloud-based threat information, reputation-based intelligence, and local event and posture information are shared across safeguards for greater visibility and control under a common strategy.

- Service availability and resiliency—Multi-level redundancy and device hardening are included.

- Modularity and flexibility—Functional modular designs for maximum flexibility and adaptability are provided.

- Operational efficiency—Tools and procedures are provided to verify the effectiveness and proper operation of safeguards.

- Regulatory compliance—A rich set of security practices and functions commonly required by regulations and standards are delivered.
6.4 Underlying Network Design

The SAFE security best practices, designs, and configurations presented in this document were integrated and validated using the network design for medium enterprises as documented in the Medium Enterprise Design Profile. The Medium Enterprise Design Profile is a network architecture that enables medium enterprises to deliver all the services required for an enhanced business environment. The Medium Enterprise Design Profile includes a routing and switching LAN foundation and integrates services such as WAN connectivity, security, unified communications, and mobility.

The Medium Enterprise Design Profile is based on a validated network architecture designed around both business operations and technical considerations. Because cost is a common limiting factor to medium enterprise network designs, the architecture topologies and platforms were carefully selected to increase productivity while reducing overall costs. The Medium Enterprise Design Profile accommodates a main site and one or more remote sites of various sizes, interconnected over a metro Ethernet or managed WAN service. Each of these sites may contain one or more buildings of varying sizes.

6.5 Medium Enterprise Network Security Design

The architecture is designed with built-in security to protect the infrastructure and to provide a secure online environment for businesses. A series of network security technologies and products are strategically deployed throughout the network to protect employees and company assets, to guarantee confidentiality of sensitive data, and to ensure the availability and integrity of systems and data. Safeguards were carefully chosen to mitigate well-known attacks as well as emerging threats. Understanding the diverse nature of threats and how they may evolve over time is the first step towards a successful enterprise security strategy.

The following are some of the common threats to enterprise environments:

- Service disruption—Disruption to the infrastructure, applications, and other business resources caused by botnets, worms, malware, adware, spyware, viruses, denial-of-service (DoS) attacks, and Layer 2 attacks

- Network abuse—Use of non-approved applications by employees, peer-to-peer file sharing and instant messaging abuse, and access to non-business-related content
• Unauthorized access—Intrusions, unauthorized users, escalation of privileges, IP spoofing, and unauthorized access to restricted resources

• Data loss—Loss or leakage of private data from servers and endpoints while in transit or as a result of spyware, malware, key-loggers, viruses, and so on

• Identity theft and fraud—Theft of personal identity or fraud on servers and end users through phishing and E-mail spam

The medium enterprise network security design focuses on the following key security elements:

### 6.6 Network Foundation Protection

Medium enterprise networks are built with routers, switches, and other infrastructure network devices that keep the applications and services running. These infrastructure devices must be properly hardened and secured to maintain continued operation and access to these services.

To ensure the availability of the medium enterprise network infrastructure, the security design leverages the Network Foundation Protection best practices for the following areas

- Secure management servers and endpoints with endpoint protection software and operating system (OS) hardening best practices.

### 6.7 IP Plan for this Project VLANS

<table>
<thead>
<tr>
<th>Branch Name</th>
<th>Device</th>
<th>1st usable ip address</th>
<th>Last usable ip address</th>
<th>VLAN IDENTIFIER</th>
<th>Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barisal</td>
<td>Pco to pc13</td>
<td>172.16.7.1/28</td>
<td>172.16.7.14/28</td>
<td>ADMIN</td>
<td>172.16.7.10/28</td>
</tr>
<tr>
<td>Dhaka</td>
<td>Pco to pc13</td>
<td>172.16.5.1/28</td>
<td>172.16.5.14/28</td>
<td>ADMIN</td>
<td>172.16.5.10/28</td>
</tr>
<tr>
<td>City</td>
<td>Node 1 - Node 2</td>
<td>Node 1 IP 1</td>
<td>Node 1 IP 2</td>
<td>Role</td>
<td>Node 1 IP 3</td>
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<td>------------</td>
<td>----------------</td>
<td>--------------</td>
<td>--------------</td>
<td>-------</td>
<td>--------------</td>
</tr>
<tr>
<td>Khulna</td>
<td>Pc0 to pc13</td>
<td>172.16.6.1/28</td>
<td>172.16.6.14/28</td>
<td>ADMIN</td>
<td>172.16.6.11/28</td>
</tr>
<tr>
<td>Rajshahi</td>
<td>Pc0 to pc13</td>
<td>192.168.7.1/28</td>
<td>192.168.7.14/28</td>
<td>ADMIN</td>
<td>192.168.7.13/28</td>
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<tr>
<td>Rangpur</td>
<td>Pc0 to pc13</td>
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<td>10.0.0.14/28</td>
<td>ADMIN</td>
<td>10.0.0.10/28</td>
</tr>
<tr>
<td>Sylhet</td>
<td>Pc0 to pc13</td>
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<td>20.0.0.14/28</td>
<td>ADMIN</td>
<td>20.0.0.12/28</td>
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<td>172.19.1.14/28</td>
<td>SALES</td>
<td>172.19.1.2/28</td>
</tr>
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<td>Comilla</td>
<td>Pc0 to pc13</td>
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<td>172.18.4.14/28</td>
<td>MKT</td>
<td>172.18.4.10/28</td>
</tr>
<tr>
<td>Tangail</td>
<td>Pc0 to pc13</td>
<td>192.168.11.1/28</td>
<td>192.168.11.14/28</td>
<td>SALES</td>
<td>192.168.11.6/28</td>
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<tr>
<td>Jessore</td>
<td>Pc0 to pc13</td>
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<td>14.0.0.14/28</td>
<td>MKT</td>
<td>14.0.0.10/28</td>
</tr>
<tr>
<td>Bogra</td>
<td>Pc0 to pc13</td>
<td>11.0.0.1/28</td>
<td>11.0.0.14/28</td>
<td>SALES</td>
<td>11.0.0.10/28</td>
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<tr>
<td>Gaibandha</td>
<td>Pc0 to pc13</td>
<td>16.0.0.1/28</td>
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<td>MKT</td>
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<td>172.18.5.14/28</td>
<td>SALES</td>
<td>172.18.5.4/28</td>
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<td>Pc0 to pc13</td>
<td>192.168.10.1/28</td>
<td>192.168.10.14/28</td>
<td>MKT</td>
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<td>Jessore</td>
<td>Pc0 to pc13</td>
<td>15.0.0.1/28</td>
<td>15.0.0.14/28</td>
<td>SALES</td>
<td>15.0.0.10/28</td>
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<td>Bogra</td>
<td>Pc0 to pc13</td>
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<td>12.0.0.14/28</td>
<td>MKT</td>
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</tr>
<tr>
<td>Gaibandha</td>
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<td>17.0.0.14/28</td>
<td>SALES</td>
<td>17.0.0.10/28</td>
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<tr>
<td>-----------------</td>
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</tr>
</tbody>
</table>

Table 1: IP Planning for this Project
7 Chapter 5

7.1 Implementation of Inter-VLAN Communication

Currently, in every department of this company 253 employees can work highest. OSPF has been used to work in this big network. OSPF can configure in any router easily and in this kind of big network, OSPF is a proven system to work fast. After all, company configure separate VLAN for every department so that the important files and information for a selected department can’t deliver to another department. After establishing this VLAN, the network security has been increased minimum x3 times better.

In every department, Inter-VLAN routing configure has been completed so that one employee can communicate with another from own department/another department or district in emergency purpose. We can communicate with higher security from one branch to another one which is far from the communicator branch. Moreover, as the number of the domain is decreased, no data loss of any communication or any kind of error don’t happened.

We hope that by using this Inter-VLAN routing system, the company can spread its branch and sub branches all over the Bangladesh.

7.2 Packet Tracer Network Simulator:

BARISAL MAIN BRANCH:

1. ROUTER CONFIGURATION:

interface FastEthernet0/0
ip address 22.0.0.1 255.0.0.0
duplex auto
speed auto

interface FastEthernet0/1
ip address 172.16.7.100 255.255.255.0
duplex auto
speed auto

interface Serial0/0/0
ip address 21.0.0.2 255.0.0.0
!
interface Serial0/0/1
noip address
clock rate 2000000
shutdown
!
interface Vlan1
noip address
shutdown
!
router ospf 10
log-adjacency-changes
network 21.0.0.0 0.255.255.255 area 0
network 22.0.0.0 0.255.255.255 area 0
Router#shipro
Router#ship pro

Routing Protocol is "ospf 10"
Outgoing update filter list for all interfaces is not set
Incoming update filter list for all interfaces is not set
Router ID 172.16.7.100
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
Maximum path: 4
Routing for Networks:
21.0.0.0 0.255.255.255 area 0
22.0.0.0 0.255.255.255 area 0
172.16.0.0 0.0.0.255 area 0
172.16.7.0 0.0.0.255 area 0
Routing Information Sources:
Gateway Distance Last Update
172.16.1.100 110 00:20:35
172.16.2.100 110 00:20:35
172.16.3.100 110 00:20:38
172.16.4.100 110 00:20:39
172.16.5.100 110 00:20:35
172.16.6.100 110 00:20:40
172.16.7.100 110 00:20:34
172.17.2.100 110 00:20:38
172.17.4.100 110 00:20:40
172.18.2.100 110 00:20:34
172.18.4.100 110 00:20:40

172.19.2.100 110 00:20:34
192.168.2.100 110 00:20:34
192.168.4.100 110 00:20:34
Distance: (default is 110)

All main branches are configuring same as BARISAL ROUTER with using different networks.

7.3 BHOLA SUB BRANCHE:

**LAYER-3 SWITCH CONFIGURATION:**

```
ip routing
spanning-tree mode pvst

interface FastEthernet0/1
switchport access vlan 10
switchport mode access

interface FastEthernet0/2
switchport access vlan 10
switchport mode access
```
interface FastEthernet0/3
switchport access vlan 20
switchport mode access
!
interface FastEthernet0/4
switchport access vlan 20
switchport mode access
!
interface FastEthernet0/5
!
interface FastEthernet0/6
!
interface FastEthernet0/7
!
interface FastEthernet0/8
!
interface FastEthernet0/9
!
interface FastEthernet0/10
!
interface FastEthernet0/11
!
interface FastEthernet0/12
!
interface FastEthernet0/13
!
interface FastEthernet0/14
!
interface FastEthernet0/15
!
interface FastEthernet0/16
!
interface FastEthernet0/17
interface FastEthernet0/18
interface FastEthernet0/19
interface FastEthernet0/20
  no switchport
  ip address 220.0.2 255.0.0.0
  duplex auto
  speed auto
interface FastEthernet0/21
interface FastEthernet0/22
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
  no ip address
  shutdown
interface Vlan10
  ip address 172.19.1.100 255.255.255.0
interface Vlan20
  ip address 172.19.2.100 255.255.255.0
router ospf 10
log-adjacency-changes
network 22.0.0.0 0.255.255.255 area 0
network 172.19.0.0 0.0.0.255 area 0
network 172.19.1.0 0.0.0.255 area 0
network 172.19.2.0 0.0.0.255 area 0
!
ip classless
!
ip flow-export version 9

line con 0
!
line aux 0
!
line vty 0 4
login

end
Switch#shvl

VLAN Name Status Ports
---- --------------------------------------------------
1 default active Fa0/5, Fa0/6, Fa0/7, Fa0/8
    Fa0/9, Fa0/10, Fa0/11, Fa0/12
    Fa0/13, Fa0/14, Fa0/15, Fa0/16
    Fa0/17, Fa0/18, Fa0/19, Fa0/20
    Fa0/21, Fa0/22, Fa0/23, Fa0/24
Gig0/1, Gig0/2
10 MKT active Fa0/1, Fa0/2
20 SALES active Fa0/3, Fa0/4
1002 fddi-default act/unsup
1003 token-ring-default act/unsup
1004 fddinet-default act/unsup
1005 trnet-default act/unsup

<table>
<thead>
<tr>
<th>VLAN Type</th>
<th>SAID</th>
<th>MTU</th>
<th>Parent</th>
<th>RingNo</th>
<th>BridgeNo</th>
<th>StpBrdgMode</th>
<th>Trans1</th>
<th>Trans2</th>
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<tbody>
<tr>
<td>enet</td>
<td>100001</td>
<td>1500</td>
<td></td>
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</tr>
<tr>
<td>enet</td>
<td>100010</td>
<td>1500</td>
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<tr>
<td>fddi</td>
<td>101002</td>
<td>1500</td>
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<tr>
<td>tr</td>
<td>101003</td>
<td>1500</td>
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<tr>
<td>fdnet</td>
<td>101004</td>
<td>1500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All sub branches are configuring same as BHOLA LAYER-3 SWITCH with using different network
8  Chapter 8

8.1  Result & Output

8.2  Simulation Results

8.3  Inter-VLAN Routing Bhola to Comilla,Tangail,jessore,Bogra,Gaibandha&Sunamganj

PC>ipconfig

FastEthernet0 Connection:(default port)

Link-local IPv6 Address........: FE80::201:97FF:FE9E:23C0
IP Address.....................: 172.19.1.2
Subnet Mask.....................: 255.255.255.0
Default Gateway.................: 172.19.1.100

PC>ping 172.18.3.1

Pinging 172.18.3.1 with 32 bytes of data:

   Reply from 172.18.3.1: bytes=32 time=1ms TTL=124
   Reply from 172.18.3.1: bytes=32 time=1ms TTL=124
   Reply from 172.18.3.1: bytes=32 time=1ms TTL=124
   Reply from 172.18.3.1: bytes=32 time=1ms TTL=124

Ping statistics for 172.18.3.1:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
   Approximate round trip times in milli-seconds:
   Minimum = 1ms, Maximum = 1ms, Average = 1ms
PC>ipconfig

FastEthernet0 Connection:(default port)

Link-local IPv6 Address........: FE80::201:97FF:FE9E:23C0
IP Address....................: 172.19.1.2
Subnet Mask...................: 255.255.255.0
Default Gateway................PC>ping 172.18.1.1
Pinging 172.18.1.1 with 32 bytes of data:

Reply from 172.18.1.1: bytes=32 time=2ms TTL=123
Reply from 172.18.1.1: bytes=32 time=2ms TTL=123
Reply from 172.18.1.1: bytes=32 time=2ms TTL=123
Reply from 172.18.1.1: bytes=32 time=2ms TTL=123

Ping statistics for 172.18.1.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 2ms, Maximum = 2ms, Average = 2ms
PC>ping 172.17.4.1

Pinging 172.17.4.1 with 32 bytes of data:

Reply from 172.17.4.1: bytes=32 time=4ms TTL=122
Reply from 172.17.4.1: bytes=32 time=3ms TTL=122
Reply from 172.17.4.1: bytes=32 time=4ms TTL=122
Reply from 172.17.4.1: bytes=32 time=3ms TTL=122

Ping statistics for 172.17.4.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 3ms, Maximum = 4ms, Average = 3ms
PC>ping 172.17.1.2
Pinging 172.17.1.2 with 32 bytes of data:

Reply from 172.17.1.2: bytes=32 time=11ms TTL=121
Reply from 172.17.1.2: bytes=32 time=4ms TTL=121
Reply from 172.17.1.2: bytes=32 time=5ms TTL=121
Reply from 172.17.1.2: bytes=32 time=5ms TTL=121

Ping statistics for 172.17.1.2:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 4ms, Maximum = 11ms, Average = 6ms

8.4 Simulation Result Analysis

Every Inter-VLAN routing communication is zero percent loss or error. Main and sub branches communicate with each other by using Inter-VLAN Routing without any data frame loss. Every VLAN employees communicate with other VLAN employees with better security. Every department employee can communicate with same and other department employees with better reliable communication for a medium corporate house.
9 Chapter 9

9.1 Conclusion

In this paper, I tried to find a suitable inter-vlan with OSPF routing protocol for my office or company network topology which is useful for real-time communication. In real-time communication, there are few very important parameters that make it hard for normal packet-based network to give as acceptable QoS. These parameters are End to End delay, link failure condition, and throughput.

The OSPF protocol provides a high functionality open protocol that allows multiple vendor networks to communicate using the TCP/IP protocol family. Some of the benefits of OSPF are fast convergence, VLSM, authentication, hierarchical segmentation, route summarization, and aggregation which are needed to handle large and complicated networks.

The basic reason for splitting a network into VLANs is to reduce congestion on a large LAN.

To understand this problem, we need to look briefly at how LANs have developed over the years.

Initially LANs were very flat—all the workstations were connected to a single piece of coaxial cable, or to sets of chained hubs. In a flat LAN, every packet that any device puts onto the wire gets sent to every other device on the LAN.

As the number of workstations on the typical LAN grew, they started to become hopelessly congested; there were just too many collisions, because most of the time when a workstation tried to send a packet, it would find that the wire was already occupied by a packet sent by some other device.

9.2 Future Work Scope

As for future work, more realistic network topologies and routing policies can be employed to simulate genuine behavior of the internet. Additional features, such as route flap damping, policy routing, and multiprotocol extension and evaluate new technologies that are based on the multiprotocol extension, such as OSPF, VPN, Gateway to gateway inter-vlan routing.

The only varying parameter in our analysis, other than routing protocol of course, was the size of the network topology. Improvement or future works for this project can include adding metrics on interfaces such as cost, bandwidth, distance, Bit Error Rate (BER), and delay. Furthermore, various network topologies (in terms of size, routers and links used) can
be implemented for comparison of performance between these routing protocols. Since OSPF is the most complex routing protocol, more time could be spent on analyzing it to find the value of parameters that need to be set in order for it to perform optimally. Another possibility is to implement real network topologies used, perhaps in a university campus a company office, or a larger network size while also modifying the network parameters, such as interfaces, to those of the actual scenario being analyzed.

### 9.3 Appendix

Packet tracer code for OSPF and Inter-VLAN Routing protocol:

BARISAL MAIN BRANCH ROUTER CONFIGURATION:

```text
interface FastEthernet0/0
ip address 22.0.0.1 255.0.0.0
duplex auto
speed auto
!
interface FastEthernet0/1
ip address 172.16.7.100 255.255.255.0
duplex auto
speed auto
!
interface Serial0/0/0
ip address 21.0.0.2 255.0.0.0
!
interface Serial0/0/1
noip address
clock rate 2000000
shutdown
!
interface Vlan1
noip address
shutdown
!```
router ospf 10
log-adjacency-changes
network 21.0.0.0 0.255.255.255 area 0
network 22.0.0.0 0.255.255.255 area 0

Routing Protocol is "ospf 10"
Outgoing update filter list for all interfaces is not set
Incoming update filter list for all interfaces is not set
Router ID 172.16.7.100
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
Maximum path: 4
Routing for Networks:
21.0.0.0 0.255.255.255 area 0
22.0.0.0 0.255.255.255 area 0
172.16.0.0 0.0.0.255 area 0
172.16.7.0 0.0.0.255 area 0
Routing Information Sources:
Gateway Distance Last Update
172.16.1.100 110 00:20:35
172.16.2.100 110 00:20:35
172.16.3.100 110 00:20:38
172.16.4.100 110 00:20:39
172.16.5.100 110 00:20:35
172.16.6.100 110 00:20:40
172.16.7.100 110 00:20:34
172.17.2.100 110 00:20:38
172.17.4.100 110 00:20:40
172.18.2.100 110 00:20:34
172.18.4.100 110 00:20:40
172.19.2.100 110 00:20:34
192.168.2.100 110 00:20:34
192.168.4.100 110 00:20:34
Distance: (default is 110)

All main branches are configuring same as BARISAL ROUTER with using different networks.

BHOLA BRANCHES:
LAYER-3 SWITCH CONFIGURATION:

    ip routing
    spanning-tree mode pvst

    interface FastEthernet0/1
    switchport access vlan 10
    switchport mode access
    
    interface FastEthernet0/2
    switchport access vlan 10
    switchport mode access
    
    interface FastEthernet0/3
    switchport access vlan 20
    switchport mode access
    
    interface FastEthernet0/4
    switchport access vlan 20
    switchport mode access
    
    interface FastEthernet0/5
    
    interface FastEthernet0/6
    

interface FastEthernet0/7
!
interface FastEthernet0/8
!
interface FastEthernet0/9

interface FastEthernet0/10
!
interface FastEthernet0/11
!
interface FastEthernet0/12
!
interface FastEthernet0/13
!
interface FastEthernet0/14
!
interface FastEthernet0/15
!
interface FastEthernet0/16
!
interface FastEthernet0/17
!
interface FastEthernet0/18
!
interface FastEthernet0/19
!
interface FastEthernet0/20
no switchport
ip address 22.0.0.2 255.0.0.0
duplex auto
speed auto
!
interface FastEthernet0/21
interface FastEthernet0/22
!
interface FastEthernet0/23
!
interface FastEthernet0/24
!
interface GigabitEthernet0/1
!
interface GigabitEthernet0/2
!
interface Vlan1
no ip address
shutdown
!
interface Vlan10
ip address 172.19.1.100 255.255.255.0

interface Vlan20
ip address 172.19.2.100 255.255.255.0
!
router ospf 10
log-adjacency-changes
network 22.0.0.0 0.255.255.255 area 0
network 172.19.0.0 0.0.0.255 area 0
network 172.19.1.0 0.0.0.255 area 0
network 172.19.2.0 0.0.0.255 area 0
!
ip classless
!
ip flow-export version 9

line con 0
! line aux 0
!
line vty 0 4
login
end

Switch#shvl

VLAN Name Status Ports
---- ------------------------------- -------------------------------
1 default active Fa0/5, Fa0/6, Fa0/7, Fa0/8
     Fa0/9, Fa0/10, Fa0/11, Fa0/12
     Fa0/13, Fa0/14, Fa0/15, Fa0/16
     Fa0/17, Fa0/18, Fa0/19, Fa0/20

20 SALES active Fa0/3, Fa0/4
1002 fddi-default act/unsup
1003 token-ring-default act/unsup
1004 fddinet-default act/unsup
1005 trnet-default act/unsup

VLAN Type SAID MTU Parent RingNoBridgeNoStpBrdgMode Trans1 Trans2
---- ----- ------ ------- ------- ---- ------- ------- ------- -------
1 enet 100001 1500 - - - - 0 0
10 enet 100010 1500 - - - - 0 0
20 enet 100020 1500 - - - - 0 0
     54
1002 fddi 101002 1500 - - - - 0 0
1003 tr 101003 1500 - - - - 0 0
1004 fdnet 101004 1500 - - ieee - 0 0
1005 trnet 101005 1500 - - ibm - 0 0
Remote SPAN VLANs
All sub branches are configuring same as BHOLA LAYER-3 SWITCH with using different networks.

9.4 Reference

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