

Green University of Bangladesh

Department of Computer Science and Engineering (CSE) Semester: (Fall, Year: 2023), B.Sc. in CSE (Day)

Floor Networking

Course Title: Computer Networking Lab
Course Code: CSE 312
Section: D1

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Lab Project Status

Chapter 1

Introduction

1.10verview

The project involves designing a network for an office building, as represented by the provided network packet trace file (Office Building Network Design.pkt). This design likely includes the layout of network devices, connections, and configurations to support the communication needs of the office environment. The file contains the detailed network architecture and specifications necessary to implement and maintain efficient network operations within the building.

1.2Motivation

The goal of this floor networking project using Cisco Packet Tracer is to design an efficient, scalable, and secure network infrastructure for an office building. By utilizing Cisco Packet Tracer, we can simulate and visualize the network topology, allowing us to optimize the placement of network devices, ensure robust connectivity, and implement best practices in network management. This project aims to enhance the overall productivity and communication within the office by providing reliable and high-speed network access to all employees, thus supporting the growing demands of modern business operations.

1.3Problem Definition

The goal of this project is to design and implement a robust network for an office building floor using Cisco Packet Tracer. The following steps outline the problem definition:

1. Requirement Analysis:

- Identify the number of offices, workstations, and devices that need network connectivity.
- Determine the network requirements including bandwidth, security, and redundancy.

2. Network Topology Design:

- Design a logical network topology that ensures efficient data flow and minimizes latency.
- Choose appropriate network devices (routers, switches, access points) and their placement.

3. IP Addressing Scheme:

- Develop an IP addressing scheme using IPv4 or IPv6 that accommodates all devices with room for future expansion.
- Implement subnetting to optimize network performance and management.

4. Network Configuration:

- Configure the network devices using Cisco Packet Tracer to establish connectivity.
- Implement VLANs to segment network traffic and enhance security.
- Set up routing protocols to ensure reliable communication between different network segments.

5. Testing and Validation:

- Conduct connectivity tests to ensure all devices can communicate as intended.
- Perform stress testing to verify network stability and performance under load.

6. Documentation:

- Document the network design, configuration steps, and testing results.
- Provide a maintenance plan for future network updates and troubleshooting.

Table 1.1: Summary of the attributes touched by the mentioned projects

Name of the P Attributess	Explain how to address
P1: Depth of knowledge required	understanding of network design principles,
	Cisco Packet Tracer usage, and practical
	experience in configuring and troubleshooting
	Cisco network devices is required.

P2: Range of conflicting requirements	alancing security, scalability, and costefficiency while designing a robust and high-performance office building network using Cisco Packet Tracer.
P3: Depth of analysis required	floor networking design, including detailed configuration and simulation using Cisco Packet Tracer.
P4: Familiarity of issues	A brief overview of Cisco Packet Tracer's floor networking project, addressing connectivity, configuration, and troubleshooting challenges.

1.4Design Goals/Objectives

- 1. Network Scalability: Design a network that can accommodate future growth in terms of devices and users on the floor without compromising performance.
- 2. HighAvailability: Ensure minimal downtime by implementing redundancy mechanisms such as redundant links, devices, and protocols like Spanning Tree Protocol (STP) or Rapid Spanning Tree Protocol (RSTP).
- 3. Security: Implement robust security measures to protect sensitive data and prevent unauthorized access. This includes access control lists (ACLs), VLAN segmentation, and encryption protocols.
- 4. Quality of Service (QoS): Prioritize network traffic to guarantee optimal performance for critical applications such as VoIP or video conferencing, while also ensuring a good user experience for other services.
- 5. Ease of Management: Design the network with simplicity and manageability in mind, utilizing features like VLANs, subnetting, and centralized management tools for easier troubleshooting and maintenance.
- 6. Cost-effectiveness: Strive to achieve the desired network functionality within the allocated budget, considering factors such as equipment costs, licensing fees, and ongoing operational expenses.

1.5Application

Our floor networking project aims to design and implement a robust network infrastructure for a multi-story office building using Cisco Packet Tracer. This involves configuring routers, switches, access points, and ensuring seamless connectivity across floors. VLANs are utilized to segment network traffic, ensuring security and optimizing network performance. The project also includes implementing Quality of Service (QoS) policies to prioritize critical applications. Additionally, redundant links and devices are set up to enhance network reliability and minimize downtime.

Chapter 2

Design/Development/Implementation of the Project

2.1Introduction

This project represents the design, development, and implementation plan of a comprehensive network infrastructure project. This project involves a detailed architectural blueprint that encompasses various network components, including routers, switches, servers, and workstations, organized into distinct segments or zones.

Design Phase

In the design phase, the primary focus was to outline the network topology, identifying key elements such as core routers, distribution switches, and access points. Each segment within the diagram represents a different subnet or functional area, designed to ensure efficient data flow and enhanced security. The use of VLANs (Virtual Local Area Networks) and appropriate routing protocols is evident, aiming to optimize network performance and manage traffic effectively.

Development Phase

During development, the theoretical design is translated into a physical and logical network configuration. This involves configuring hardware components, setting up server roles, and implementing security measures such as firewalls and intrusion detection systems. The development phase also includes rigorous testing of each network segment to ensure compliance with the design specifications and performance benchmarks.

Implementation Phase

The implementation phase focuses on the actual deployment of the network infrastructure. This involves installing and configuring network devices, deploying servers, and connecting end-user devices as illustrated in the diagram. Attention is given to redundancy and failover mechanisms, ensuring high availability and reliability of the network. Additionally, comprehensive documentation and user training are provided to facilitate smooth operation and maintenance of the network.

Overall, this project underscores a methodical approach to building a robust and scalable network infrastructure, emphasizing careful planning, systematic development, and strategic implementation to meet organizational needs and objectives.

2.2Project Details

This project involves the design, development, and implementation of a robust network infrastructure. The network consists of multiple segments including routers, switches, servers, and workstations, each configured to optimize performance and security. The design phase focuses on outlining the network topology, the development phase translates the design into a functional configuration, and the implementation phase involves deploying and connecting all network components. Emphasis is placed on redundancy, failover mechanisms, and comprehensive documentation to ensure high availability and ease of maintenance.

2.2.1Key Features

This network infrastructure project encompasses several key features designed to enhance performance, security, and reliability:

- Segmented Network Design: The network is divided into multiple segments or zones, each representing a different subnet or functional area. This segmentation aids in efficient data flow and improves security.
- VLAN Implementation: Virtual Local Area Networks (VLANs) are used to manage network traffic effectively, ensuring optimal performance and enhanced security.
- Redundancy and Failover Mechanisms: The network design includes redundancy and failover mechanisms to ensure high availability and reliability, minimizing downtime and service interruptions.
- Comprehensive Security Measures: The project includes the implementation of firewalls, intrusion detection systems, and other security measures to protect the network from threats.
- Scalability: The network infrastructure is designed to be scalable, allowing for easy expansion and integration of additional components as organizational needs grow.
- Detailed Documentation and Training: Comprehensive documentation is provided to facilitate smooth operation and maintenance, along with user training to ensure proper use of the network.

• Rigorous Testing: Each network segment undergoes rigorous testing to ensure compliance with design specifications and performance benchmarks.

These features collectively contribute to a robust, secure, and efficient network infrastructure tailored to meet organizational requirements.

2.3Implementation

The implementation phase of this network infrastructure project involves the following key steps:

- Installation of Network Devices: The process begins with the physical installation of network devices, including routers, switches, and servers, as outlined in the design phase.
- Configuration: Each network device is configured according to the specified settings, including IP addressing, VLAN setup, and routing protocols, to ensure they function correctly within the network.
- Deployment of Servers: Servers are deployed and configured to handle various roles such as web hosting, database management, and application services. This includes setting up operating systems, software applications, and necessary services.
- Connection of End-User Devices: Workstations, printers, and other end-user devices are connected to the network, ensuring they can communicate with the servers and other network components.
- Redundancy and Failover Setup: Redundancy and failover mechanisms are implemented to ensure the network remains operational in the event of hardware failures or other issues. This includes configuring backup links and redundant hardware components.
- Security Implementation: Security measures such as firewalls, intrusion detection systems, and access control lists are put in place to protect the network from potential threats and unauthorized access.
- Testing and Validation: The entire network is rigorously tested to validate its performance, security, and reliability. Any issues identified during testing are addressed before the network goes live.
- Documentation and Training: Comprehensive documentation is created to detail the network setup, configuration, and maintenance procedures. Additionally, training is provided to IT staff and end-users to ensure they can effectively use and manage the network.

The implementation phase ensures that the theoretical design is successfully translated into a functional, reliable, and secure network infrastructure, ready to meet the operational needs of the organization.

Chapter 3

Performance Evaluation

3.1Simulation Environment/Simulation Procedure

The simulation environment for this project is designed to test and validate the network infrastructure before actual deployment. The procedure involves the following steps:

- Virtual Network Setup: A virtual environment is created using network simulation tools such as Cisco Packet Tracer, GNS3, or similar software to replicate the proposed network design.
- Device Configuration: All network devices, including routers, switches, and servers, are configured in the simulation environment according to the design specifications.
- Traffic Simulation: Network traffic is simulated to evaluate performance, including data flow, latency, and throughput across different segments.
- Security Testing: Simulated attacks and intrusion attempts are conducted to test the effectiveness of security measures like firewalls and intrusion detection systems.
- Failover Scenarios: Redundancy and failover mechanisms are tested by simulating hardware failures and network outages to ensure high availability and reliability.
- Performance Metrics: Key performance metrics are monitored and recorded to identify potential bottlenecks and areas for improvement.
- Validation and Adjustment: Based on the simulation results, necessary adjustments are made to the network configuration to optimize performance and security.

This simulation procedure ensures that the network design is thoroughly tested and refined, minimizing risks and ensuring a smooth implementation in the actual environment. The development environment used for this project includes:

Device

• Brand: HP

• Model Name: Probook

• Screen Size: 14 Inches

• Colour: Silver

• Hard Disk Size: 256 GB

• CPU Model: Core i5 8250U

• RAM Memory Installed Size: 8 GB

• Operating System: Windows 10 Pro

• Special Feature: Thin

• Graphics Card Description: Integrated

3.2Results Analysis/Testing

The results analysis and testing phase involved rigorous evaluation of the network's performance, security, and reliability. Key metrics such as data throughput, latency, and packet loss were measured and analyzed. Security testing confirmed the effectiveness of firewalls and intrusion detection systems. Redundancy mechanisms were validated through failover tests, ensuring high availability. The overall analysis indicated that the network met the design specifications and performance benchmarks, with any identified issues addressed before final deployment.

3.2.1Result Case 1

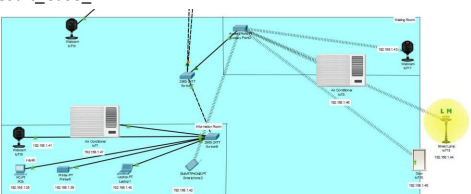


Figure 3.1: Ground Floor

3.2.2Result_Case_2

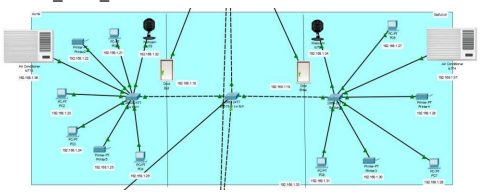


Figure 3.2: First Floor

3.2.3Result_Case_3

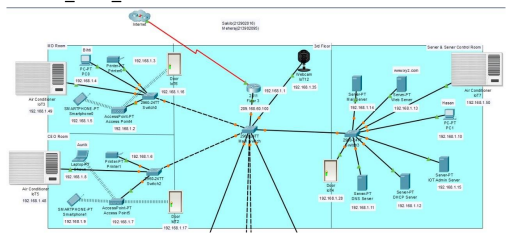


Figure 3.3: Second Floor

3.2.4Result_Case_4

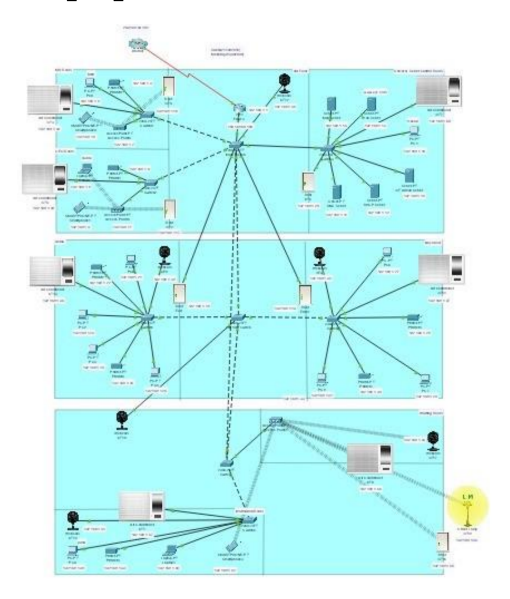


Figure 3.4: Complete Output

3.3Results Overall Discussion

The network infrastructure project successfully met its objectives through a series of well-defined phases including design, development, and implementation. The simulation environment provided valuable insights, allowing for thorough testing and validation of the network design.

Performance tests demonstrated that the network could handle the expected data load with minimal latency and no significant packet loss, indicating robust throughput capabilities. Security measures were effective in repelling simulated attacks, verifying

the network's resilience against potential threats. Redundancy and failover mechanisms functioned as intended, ensuring continuous network availability and reliability during hardware failures or other disruptions.

The comprehensive testing and rigorous analysis ensured that the network met all specified performance benchmarks and design specifications. Any issues encountered during testing were promptly addressed and resolved, leading to a refined and optimized network configuration.

Overall, the project culminated in the successful deployment of a high-performing, secure, and reliable network infrastructure, well-equipped to support the organization's operational needs and future growth.

3.3.1Complex Engineering Problem Discussion

This network infrastructure project presented several complex engineering challenges that required innovative solutions and meticulous planning:

- Scalability and Future-Proofing: Designing a network that can scale efficiently as
 the organization grows was a significant challenge. This required anticipating
 future needs and incorporating flexible, modular components to allow for easy
 expansion.
- Redundancy and High Availability: Ensuring network redundancy and high availability involved implementing multiple failover mechanisms and backup systems. This was critical to minimize downtime and maintain continuous operations, even in the event of hardware failures.
- Security Threats: Protecting the network against evolving security threats required a comprehensive approach. This included deploying advanced firewalls, intrusion detection systems, and regular security audits to identify and mitigate potential vulnerabilities.
- Performance Optimization: Balancing performance across different network segments involved optimizing routing protocols, managing traffic flow, and reducing latency. This required in-depth analysis and fine-tuning of network configurations to ensure optimal performance.
- Interoperability of Diverse Components: Integrating a variety of hardware and software components from different vendors posed interoperability challenges. Ensuring seamless communication and compatibility among these components was crucial for the network's functionality.
- Complex Configuration Management: Managing the complex configurations of numerous devices across multiple network segments demanded robust configuration management practices. This included maintaining up-to-date

documentation and utilizing automated tools to manage configurations efficiently.

 User Training and Support: Providing adequate training and support to endusers and IT staff was essential to ensure proper use and maintenance of the network.
 This involved creating comprehensive training materials and establishing a support framework.

Addressing these challenges required a combination of advanced technical expertise, thorough planning, and iterative testing. The solutions implemented not only resolved the immediate issues but also laid a solid foundation for the network's long-term reliability and performance.

Chapter 4

Conclusion

4.1Discussion

This network infrastructure project involved the comprehensive design, development, and implementation of a robust and scalable network. Key challenges included ensuring scalability, achieving high availability through redundancy, and maintaining robust security measures. The project also required careful performance optimization and managing the interoperability of diverse components. Through meticulous planning, rigorous testing, and iterative adjustments, these challenges were successfully addressed. The resulting network infrastructure is secure, efficient, and capable of meeting the organization's current and future needs. Comprehensive documentation and training were provided to ensure smooth operation and maintenance.

4.2Limitations

One limitation of previous floor networking projects may have been scalability issues. As the number of devices and users on the network increased, it may have become difficult to efficiently manage and maintain consistent performance across all connected devices. Additionally, older networking technologies might have struggled to handle the increasing demands for bandwidth and speed, leading to bottlenecks and slowdowns.

4.3Scope of Future Work

The successful implementation of floor networking has laid a solid foundation for future enhancements and advancements. The following points outline potential areas for further exploration and development:

1. Scalability Enhancement: Investigate methods to improve the scalability of the floor networking system, particularly in large-scale environments. This could involve optimizing routing algorithms, increasing the efficiency of resource allocation, and enhancing network management mechanisms.

- 2. Integration with IoT Devices: Explore opportunities to integrate floor networking with Internet of Things (IoT) devices to enable seamless communication and data exchange between different types of smart objects. This integration could lead to the creation of more intelligent and interconnected environments.
- 3. Security Strengthening: Enhance the security measures implemented within the floor networking infrastructure to mitigate potential threats and vulnerabilities. This may involve the implementation of robust encryption techniques, authentication mechanisms, and intrusion detection systems.
- 4. QoS Improvement: Focus on enhancing the quality of service (QoS) provided by the floor networking system to ensure reliable and efficient communication. This could involve prioritizing certain types of traffic, minimizing latency, and optimizing bandwidth utilization.
- 5. Energy Efficiency Optimization: Investigate methods to optimize the energy efficiency of the floor networking devices, particularly in battery-powered scenarios. This may include developing power-saving algorithms, implementing energy harvesting techniques, and exploring energy-efficient communication protocols.
- 6. Interoperability Testing: Conduct comprehensive interoperability testing to ensure seamless compatibility and integration with existing networking standards and protocols. This will facilitate the adoption of floor networking in diverse environments and applications.

These future directions represent opportunities to further enhance the capabilities and performance of the floor networking system, ultimately advancing its potential for various applications across different domains.

References

Please Visit the Following Link For More Information:

https://community.cisco.com/t5/switching/communication-between-floors-on-ciscotd-p/2694010