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## SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

## DEPARTMENT OF COMPUTER SCIENCE

**UNIT – I – Computer Networks and Design – SCSA1502** 

## FUNDAMENTALS OF NETWORK DESIGN

Design Principles - Determining Requirements - Analysing the Existing Network - Preparing the Preliminary Design - Completing the Final Design Development - Deploying the Network - Monitoring and Redesigning - Maintaining - Design Documentation - Modular Network Design - Hierarchical Network Design.

#### INTRODUCTION

Network designers ensure that our communications networks can adjust and scale to the demands for new services. To support our network-based economy, designers must work to create networks that are available nearly 100 percent of the time. Information network security must be designed to automatically fend off unexpected security incidents. Using hierarchical network design principles and an organized design methodology, designers create networks that are both manageable and supportable.

#### NETWORK DESIGN CONCEPTS

## What is the design methodology used by network designers?

- Network designers ensure that our communications networks can adjust and scale to the demands for new services.
- To support our network-based economy, designers must work to create networks that are available nearly 100 percent of the time.
- Information network security must be designed to automatically fend off unexpected security incidents.
- Using hierarchical network design principles and an organized design methodology, designers create networks that are both manageable and supportable

## Basics of network design:

- Network design overview
- The benefits of a hierarchical network design
- Network design methodology

#### **NETWORK DESIGN OVERVIEW**

Computers and information networks are critical to the success of businesses, both large and small. They connect people, support applications and services, and provide access to the resources that keep the businesses running. To meet the daily requirements of businesses, networks themselves are becoming quite complex.

Today, the Internet-based economy often demands around-the-clock customer service. This means that business networks must be available nearly 100 percent of the time. They must be smart enough to automatically protect against unexpected security incidents. These business networks must also be able to adjust to changing traffic loads to maintain consistent

application response times. It is no longer practical to construct networks by connecting many standalone components without careful planning and design.

#### DISCOVERING NETWORK DESIGN BASICS

The sections that follow cover the basics of network design with regard to the following concepts:

- Network design overview
- The benefits of a hierarchical network design
- Network design methodology

## **Network Design Overview**

Computers and information networks are critical to the success of businesses, both large and small. They connect people, support applications and services, and provide access to the resources that keep the businesses running. To meet the daily requirements of businesses, networks themselves are becoming quite complex.

# **NETWORK REQUIREMENTS**

Today, the Internet-based economy often demands around-the-clock customer service. This means that business networks must be available nearly 100 percent of the time. They must be smart enough to automatically protect against unexpected security incidents. These business networks must also be able to adjust to changing traffic loads to maintain consistent application response times. It is no longer practical to construct networks by connecting many standalone components without careful planning and design.

## **Technical Requirements:**

- Applications that are to run on the network
- Internet connections required
- Addressing restrictions, for example, the use of private Internet Protocol (IP) version 4 (IPv4) addresses
- Support for IP version 6 (IPv6) addresses
- Other protocols that are to run on the network (for example, routing protocols)
- Cabling requirements
- Redundancy requirements
- Use of proprietary equipment and protocols
- Existing equipment that must be supported
- Network services required, including quality of service (QoS) and wireless
- How security is to be integrated into the network
- Network solutions required (for example, voice traffic, content networking, and storage networking)
- Network management
- Support for existing applications while new ones are being phased in
- Bandwidth availability.

## **Requirements Related to Business Issues**

• Budget- Capital (for new equipment) and operating (for ongoing expenses).

- Schedule This could include the phasing out of older applications, hiring of new personnel, and so forth.
- People Considerations include who will install and operate the network, what skills
  they have, whether they require training, whether any of these tasks will be
  outsourced, and so forth.
- Legal Issues include any restrictions on the use and storage of data collected
- History Factors include examining the existing network's structure and determining whether any person or group will block changes or additions.
- Policies Consider whether current organizational policies might restrict the network design.

# Most businesses actually have only a few requirements for their network:

- The network should stay up all the time, even in the event of failed links, equipment failure, and overloaded conditions.
- The network should reliably deliver applications and provide reasonable response times from any host to any host.
- The network should be secure. It should protect the data that is transmitted over it and data stored on the devices that connect to it.
- The network should be easy to modify to adapt to network growth and general business changes.
- Because failures occasionally occur, troubleshooting should be easy. Finding and fixing a problem should not be too time-consuming.

# **Building a Good Network**

Good networks do not happen by accident. They are the result of hard work by network designers and technicians, who identify network requirements and select the best solutions to meet the needs of a business.

The steps required to design a good network are as follows:

- **Step 1**. Verify the business goals and technical requirements.
- **Step 2.** Determine the features and functions required to meet the needs identified in Step 1.
- **Step 3**. Perform a network-readiness assessment.
- **Step 4**. Create a solution and site acceptance test plan.
- **Step 5**. Create a project plan.

After the network requirements have been identified, the steps to designing a good network are fol- lowed as the project implementation moves forward. Network users generally do not think in terms of the complexity of the underlying network. They think of the network as a way to access the applications they need, when they need them.

## **Network Requirements**

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changes. Because failures occasionally occur, troubleshooting should be easy. Finding and fixing a problem should not be too time-consuming.

#### FUNDAMENTAL DESIGN GOALS

When examined carefully, these requirements translate into four fundamental network design goals:

**Scalability:** Scalable network designs can grow to include new user groups and remote sites and can support new applications without impacting the level of service delivered to existing users.

**Availability:** A network designed for availability is one that delivers consistent, reliable perform- ance, 24 hours a day, 7 days a week. In addition, the failure of a single link or piece of equipment should not significantly impact network performance.

**Security:** Security is a feature that must be designed into the network, not added on after the net- work is complete. Planning the location of security devices, filters, and firewall features is critical to safeguarding network resources.

**Manageability:** No matter how good the initial network design is, the available network staff must be able to manage and support the network. A network that is too complex or difficult to maintain cannot function effectively and efficiently.

#### **NETWORK DESIGN**

# **Implementation Components**

Implementation of a network design consists of several phases (install hardware, configure systems, launch into production, and so on).

Each phase consists of several steps, and each step should contain, but be not limited to, the following documentation:

- Description of the step
- Reference to design documents
- Detailed implementation guidelines
- Detailed roll-back guidelines in case of failure
- Estimated time needed for implementation

## **Analysing the Existing Network**

The second step of the design methodology is characterizing the existing network and sites

The following sections present insights into the process of examining an existing network and sites and describe the tools used to gather the data, assess the network, and analyze the network.

- Customer input: Review existing documentation about the network, and use verbal input from the customer to obtain a first impression about the network
- Network audit: Perform a network audit, also called an assessment, which reveals details of the network and augments the customer's description
- Traffic analysis: If possible, use traffic analysis to provide information about the applications and protocols used and to reveal any shortcomings in the network.
- Customer input: includes all pertinent network and site documentation.

Some items the designer could request, depending on the scope of the project, include the following:

• Site contact information (especially needed if remote deployments are planned)

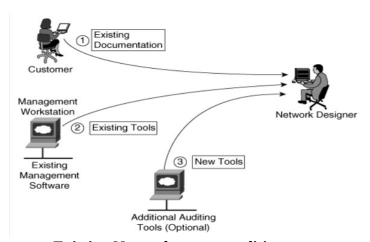
• Existing network infrastructure (from physical diagrams and documents, and site surveys as needed), including the following

Locations and types of servers, Locations and types of network devices — Cabling that is currently in place Environmental controls, including heating, ventilation, and air conditioning requirements, and filtration Locations of power receptacles etc

- Existing network infrastructure from logical topology diagrams, routing protocols in use, and the infrastructure services supported, such as voice, storage, and wireless services
- Network topology: Includes devices, physical and logical links, external connections, bandwidth of connections, frame types (data link encapsulations), IP addressing, routing protocols, and so forth.
- Network services: Includes security, QoS, high availability, voice, storage, wireless, and so forth.
- Network applications: Examples include unified messaging and video delivery
- The Second important step is network audit or assessment
- It is used to collect information about an existing network

#### An audit provides details such as:

- A list of network devices
- Hardware specifications and versions, and software versions of network devices
- Configurations of network devices
- Output of various auditing tools to verify and augment the existing documentation
- Link, CPU, and memory utilization of network devices
- A list of unused ports, modules, and slots in network devices, (to be used to understand whether the network is expandable)



**Existing Network system auditing sources** 

#### PREPARING THE PRELIMINARY DESIGN:

- Preliminary design involves considering all the network requirements and constraints (including the budget), and determining viable alternative solutions.
- The network owner consulted, and together an optimal solution is chosen
- This solution is later developed into the final design (Both the preliminary design and final design are done Using PDIOO)

#### FOLLOWING A DESIGN METHODOLOGY CAN HAVE MANY ADVANTAGES: