

MINI PROJECT: COMPUTER NETWORK DESIGN FOR BUILDING OF THE BANK

INTRODUCTION

CCC (Computer & Construction Concept) was asked to design a computer network used in the headquarters and two branches of a BBB (BB Bank) under construction. The key characteristics of IT usage in this Bank are as follows.

- The building consists of 7 floors, the first floor is equipped with one IT room and Cabling Central Local (for the gathering of wires and patch panels)
- Small-scale BBB: 100 workstations, 5 servers, 12 (or maybe more with security-specific devices) networking devices
- Using new technologies for network infrastructure including 100/1000 Mbps wired and wireless connection
- The network is organized according to the VLAN structure
- The network connects to outside by 2 leased line (for WAN connection) and 1 ADSL (for Internet access) with a load-balancing mechanism
- Using a combination of licensed and open-source software, office applications, client-server applications, multimedia, and database
- Requirements for high security, robustness when problems occur, easy to upgrade the system

The bank needs to connect to 2 branches in 2 big cities like Nha Trang and Danang. Each branch is also designed similarly to the headquarters but with a smaller scale:

- The building is about 2 floors high, the first floor is equipped with 1 IT room and Cabling Central Local.
- BBB Branch: 50 workstations, 3 servers, 5 or more networking devices

Implementing the connection between the headquarters and the branch through the WAN links, we can choose one of the technologies used for this link according to the economy of the solution.

- Analyze the advantages and disadvantages of the selected solution.

The flows and load parameters of the system (about 80% at peak hours 9g-11g and 15g-16g) can be shared for Head Office and Branch as follows:

- **Servers** for **updates, web access, database access,** The total upload and download capacity is about **500 MB/day**.
- Each workstation is used for Web browsing, document downloads, customer transactions, ... The total **upload and download** capacity is about **100 MB/day**.
- **WiFi-connected laptop** for customers to access about **50 MB/day**.
- VPN configuration for site-to-site and for a teleworker to connect to LAN

BB Bank's Computer Network is estimated for a growth rate of 20% in 5 years (in terms of the number of users, network load, branch extensions, ..).

REQUIREMENTS

Step 1 (1 points): Find out suitable network structures for buildings

- **Analyze** the network system requirements of Headquarters and Branches
- Make a **checklist** to be surveyed at the installation locations
- Define **areas with high load** (network load) to specially select the **appropriate device configuration** (load balancers are placed in necessary locations)
- Choose a **network structure** that matches the building's architecture with convenience and aesthetics
- Design the network usage in a **wireless environment**, applying network **security standards** and setting up partitions for network servers and devices (e.g., DMZ, Firewall, ...)

Step 2 (1 points): List of minimum equipment, IP diagram, and wiring diagram (cabling)

- List of recommended equipment and typical specifications
- Schematic physical setup of the system
- WAN connection diagram between Headquarters and Branches (using OSPF protocol)

Step 3 (2 points): Calculate throughput, bandwidth, and safety parameters for computer networks

Step 4 (2 points): Design the network map using Packet Tracer or GNS3 simulation software

Step 5 (2 points): Test the system with popular tools such as ping, traceroute, ... on the simulated system.

Step 6 (2 points): Re-evaluate the designed network system through the following features: reliability, easy to upgrade, diverse support software, safety, the security of data, ...

- The remaining problems for the project
- Development orientation in the future



Step 7: upload the simulation file (using Packet Tracer or GNS-3) and the project report to BkeL before deadline.

In the report and results demo of Assignment 2, we recommend students to test connectivity:

- Connect between PCs in the same VLAN
- Connect PCs between VLANs
- Connect PCs between Headquarters and branches
- Connect to servers in the DMZ
- No connections from Customers devices to PCs on the LAN
- Connect to the Internet to a Web server.

For **major student program**, you need to implement and test a security solution for the Bank: **add a firewall and configure ACLs.**

REFERENCES

-  Information selectively comes from the Internet
-  The references for the subject of Computer Networking

TIMING

Deadline for reporting: **14/11/2021**.

Softcopy (to be submitted to BkeL before deadline) and hard copy (needed for presentation and demo time).

NUMBER OF STUDENTS

Get into group of 2 or 3 or 4 students as indicated by the Instructor.