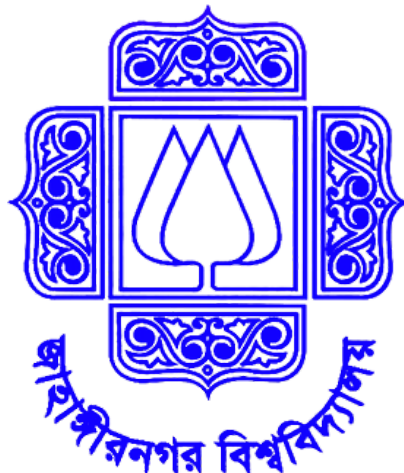


Department of Computer Science and Engineering  
Jahangirnagar University  
Savar, Dhaka



## **Laboratory Report**

CSE-402: Computer Networks Laboratory

### **Submitted by**

Md. Ashick Areafin  
Exam roll: 160054  
Class roll: 2130  
Session: 2015-16  
4th year 1st Semester

### **Submitted to**

Dr. Imdadul Islam  
Professor  
Department of Computer Science and Engineering  
Jahangirnagar University

## Experiment 05

### Experiment Name: DNS Server Configuration.

#### Objectives:

The objectives of the experiment is to configure DNS server. DNS server allows us to resolve host names into IP addresses. So we can be able to transmit messages from one network to another by the host names.

#### Introduction:

A Domain Name Service(DNS) server resolves host names into IP addresses. Although we can access a network host using its IP address, DNS makes it easier by allowing us use domain names which are easier to remember. For example, it's much easier to access google website by typing `http://www.google.com` as compared to typing `http://208.117.229.214`. In either case, you'll access google website, but using domain name is obviously easier.

#### Circuit:

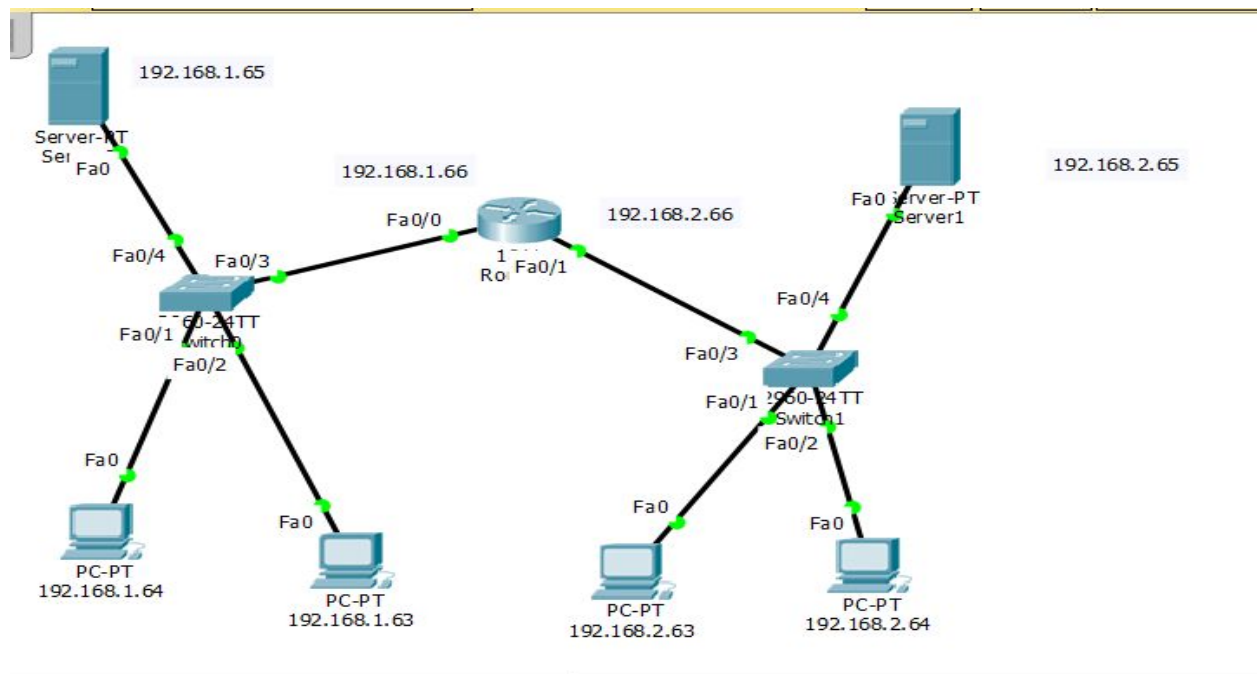
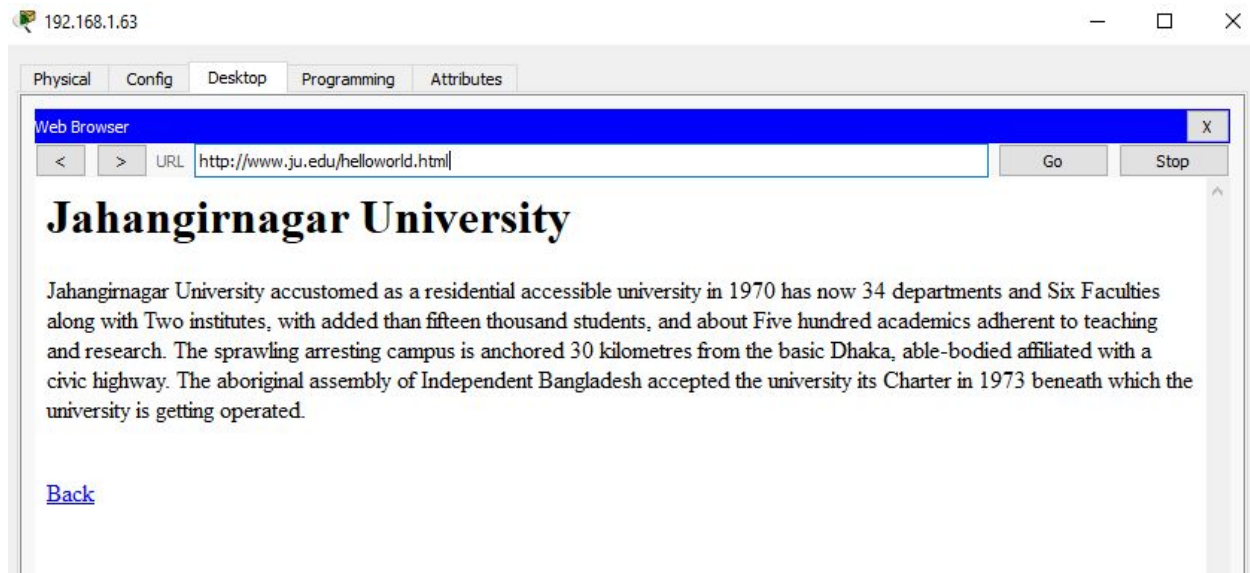
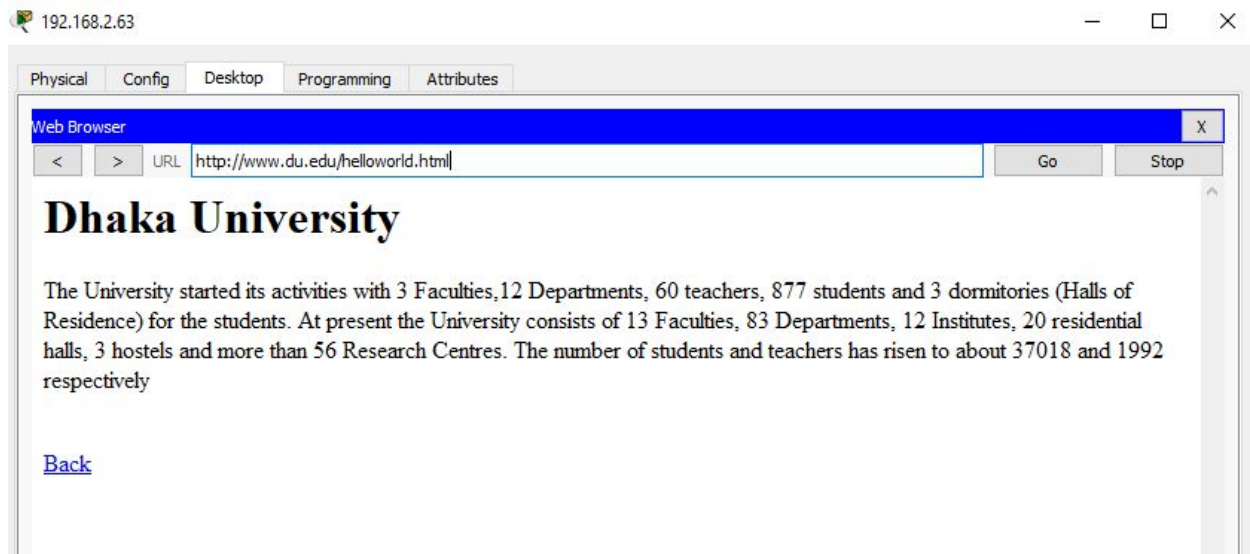


Figure 1: One Router DNS server configuration

## Result:



## Circuit:

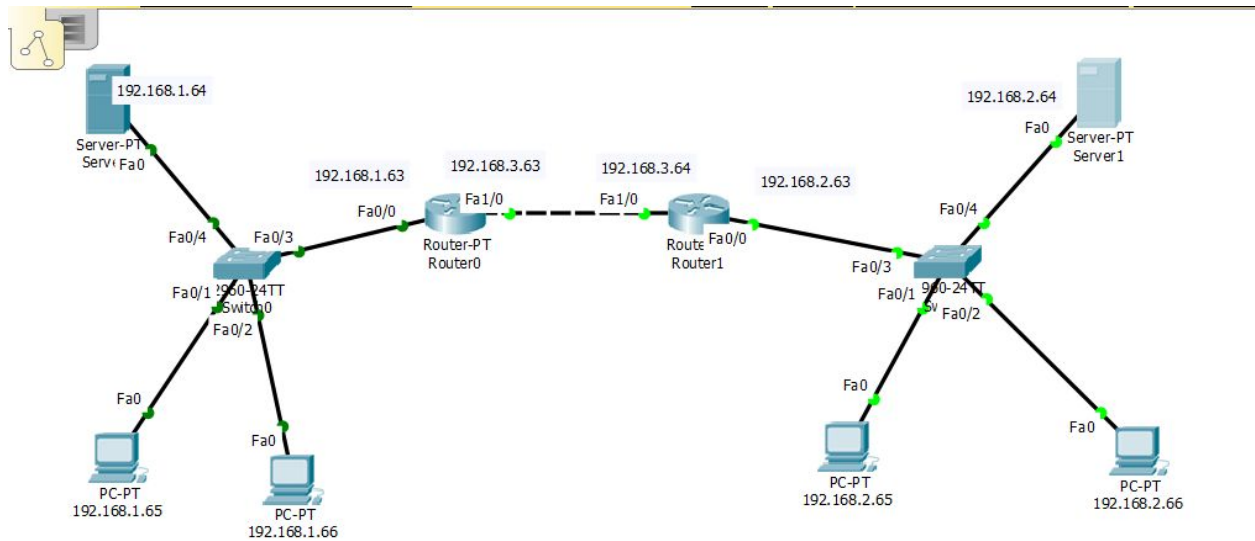


Figure 2: Two Router DNS server configuration

## Result:

