Laboratory No.03 - Base Platform and Application Layer Protocols

# Objective

Continue learning the installation of base software, particularly DNS and NTP services, complemented with knowledge of Shell programming.

# Tools to Use

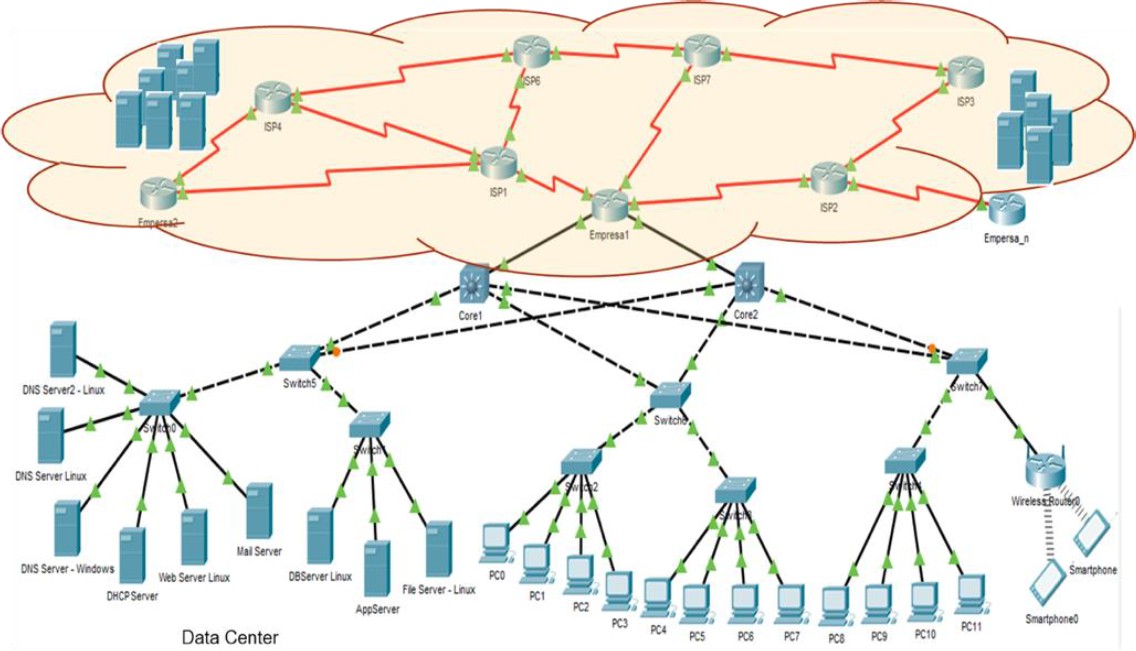
Computers

Internet access

Virtualization software

# Introduction

We continue working on a company’s infrastructure, which typically includes various IT infrastructure ser- vices. It comprises wired and wireless user stations and servers (both physical and virtualized), all connected through switches (Layer 2 and 3), wireless devices, and routers that connect to the Internet. It’s also com- mon to have cloud infrastructures from which resources are provisioned according to the organization’s needs. Within the servers, services such as web, DNS, email, database, storage, and applications, among others, can be found. Let’s recall the base configuration we are using:



In this part of the lab, we will focus on continuing to prepare our servers.

# Installation of Base Software

Perform the activities listed below on the application layer protocols: DNS, as well as the specified Shell commands.

## Linux DNS Server - BIND

**[For groups of 1, 2, and 3 students]**

As we have seen in class, a key service in an enterprise environment is the Domain Name Resolution - DNS service. In this lab, we will configure this service using test domains.

The domains to be configured, depending on the number of students in the group, are:

* 1. student 1.com.it
  2. student 2.org.uk
  3. student 3.gov.jp

**Note:** Replace ”student n” with the group’s name/surname (e.g., claudia.net.co). For each domain, the following must be defined:

3 server names with their corresponding IPv4 addresses (Use the ones from the range assigned at the beginning of the semester). For now, only name resolution will be visible; as we configure other services, we will add them to the DNS, and we will be able to access those servers by name.

2 servers with their corresponding IPv6 addresses.

2 aliases for 2 servers with IPv4 addresses and 1 server with an IPv6 address (Choose any names you prefer).

The implementation should be carried out using virtual machines: one Solaris, one Windows Server, one Linux Slackware, and one CentOS (groups of 3 students), two of them located on one physical computer and the others on the other physical computer assigned to the groups. The installation should be done as follows:

For the domain **student 1.com.it**:

* Primary DNS server on a Solaris virtual machine.
* Secondary DNS servers on a Linux Slackware virtual machine and Windows Server.

For the domain **student 2.org.uk**:

* Primary DNS server on a Slackware virtual machine.
* Secondary DNS servers on a Solaris virtual machine and Windows Server. In the case of a 3-student group, replace Windows Server with CentOS.

For the domain **student 3.gov.jp**:

* Primary DNS server on a CentOS virtual machine.
* Secondary DNS servers on a Windows Server virtual machine and Slackware.

The secondary machine for student1.com.it and the primary for student2.org.uk are the same, and so on (a total of 3 or 4 servers will be configured for the DNS service, depending on the number of students in the group). For testing functionality, change the DNS client configuration on the other virtual machines you’ve set up and test name resolution or use the nslookup command.

You must be able to use your DNS server to resolve names within your domains and external domains. For example, it should correctly resolve entries like:

server 1.student 1.com.it

server 2.student 1.com.it

server 3.student 2.org.uk

alias 1.student 2.org.uk

[www.escuelaing.edu.co](http://www.escuelaing.edu.co/)

[www.google.com](http://www.google.com/)

Below is an example of how to configure the primary DNS service on Slackware. The highlighted yellow parts indicate what should be added to the configuration files or replaced with the names of your domains or specific IP addresses:

1. If required, install the DNS package from the Linux CD/Image.

slackware# mount /dev/cdrom /mnt/cdrom slackware# cd /mnt/cdrom/slackwareX.X slackware# installpkg bindX.X.txz slackware# umount /mnt/cdrom

1. Check that the packages were installed (for example, on Slackware, use pkgtools to verify).
2. Configure the service.

slackware# vi /etc/named.conf

options {

// Define a directory where the domain information will be stored.

// In this example, a DNS folder was created inside the /etc folder. directory "/etc/DNS";

};

// Zone to go to the root servers to resolve unknown domains.

zone "." IN {

type hint;

filename "named.ca";

};

// A zone is created for each domain to be managed. The information is stored

// in the specified file. zone "my\_domain" IN {

type master;

file "my\_domain.hosts";

// It can be any file name, but the recommendation is

// that the file be named after the domain and use the

// .hosts extension, although it could be named anything.

};

// This section is used to create the reverse zone (according to the

// functionality of the DNS service). However, we will not configure it

// in this lab, so it can be omitted. zone "0.0.127.in-addr.arpa" IN {

type master;

file "127.0.0.rev"; allow-update { none; };

};

slackware# mkdir /etc/DNS slackware# vi /etc/named.ca

;

; Root name servers

;

; 3600000 IN NS A.ROOT-SERVERS.NET

;

; Root name servers by address

// Search online for the list of root servers. Initially, include only

// one and perform tests, then add at least two more. A.ROOT-SERVER.NET 3600000 IN A abc.def.ghi.jkl

;A.ROOT-SERVER.NET 3600000 IN AAAA 2001:503:BA3E::2:30 B.ROOT-SERVER.NET 3600000 IN A mno.pqr.stu.vwx

slackware# vi /etc/DNS/my\_domain.hosts

;

; /etc/DNS/my\_domain.hosts file

;

;

; INCLUDE UPDATE SOA HEADER

$INCLUDE named.soa ; you can include a file or directly

; place the information here. In this example, an

; additional file is included.

;

; Name Server(s)

;

my\_domain. IN NS this\_server.my\_domain. ; give this server a name

; (e.g., dns.my\_domain).

; Mail Server(s)

;

;my\_domain. IN MX 10 mail\_server.my\_domain.

;

; Address for localhost

;

localhost.my\_domain. IN A 127.0.0.1

;

; Addresses for canonical names

;

this\_server.my\_domain. IN A dir\_ip\_dns\_server real\_name\_1.my\_domain. IN A dir\_ip\_server\_1 real\_name\_2.my\_domain. IN A dir\_ip\_server\_2

;

; The configuration for IPv6 is not shown here. You should review how

; to configure it.

;

; Aliases

;

alias\_1.my\_domain. IN CNAME real\_name\_1.my\_domain. alias\_2.my\_domain. IN CNAME real\_name\_2.my\_domain.

slackware# vi /etc/DNS/named.soa

;

; /etc/DNS/named.soa file

; Name server SOA file

;

@ IN SOA this\_server.my\_domain. root.my\_domain. ( 2020050101 ; Serial

; The number is usually consecutive. The administrator

; may choose any number. For example, 001, 002, etc. In this

; example, the format used is yyyyMMddxx (yyyy: year,

; mm: month, dd: day, xx: consecutive number of the day the

; modifications are being made).

)

slackware# /usr/sbin/named start

1. What are the A and AAAA records in the root servers file?
2. What are the NS, MX, A, and CNAME records in the particular domain file?
3. Check the system logs to verify that the service is functioning correctly.
4. Test its functionality on a client.
   1. Configure a client computer to use the DNS server you just set up.
   2. Use the nslookup command to check its operation. Make a video of no more than 5 minutes to explain it.
      1. What is the nslookup command used for?
      2. Test its operation.
      3. Change the DNS server to the school’s DNS server and repeat the same queries from the previous point. Document the results.
      4. Use the command set type=NS. What did you get? Explain the results.
      5. Use the command set debug. What did you get? Explain the results.
      6. Use the command set type=A. What did you get? Explain the results.
      7. Use the command set q=MX. What did you get? Explain the results.
5. Test its functionality on the DNS server.
   1. Perform the previous step directly on the DNS server. Does it work? Why?
   2. Solve the problem and show the final IP configuration of the server.
6. Configure the domain resolution service – DNS (DNS Server) so that it is activated during system startup.
7. Show the configuration to your instructor.

## Other Useful Commands

**[For groups of 1, 2, and 3 students]**

Write Shell programs for the Solaris and Linux Slackware servers that:

1. Allow configuring a task to run periodically on the system. The user will specify the task to be executed and its frequency via the command line. The parameters should NOT be prompted inter- actively. For example:

solaris# ./schedult-task-script.sh [frequency] solaris# ./schedult-task-script.sh \* \* \* \* \*

1. Build a Shell with a menu of options, where one option is to exit, and the others execute the desired command and return to the options menu. The menu should allow:

Displaying the processes currently running on a server. Show the process name, its identifier, memory usage percentage, and CPU usage percentage.

Searching for a given process by the user and displaying its full information.

Killing/closing a running process.

Restarting a running process.

1. Create a Shell that allows traversing the file system from a given directory, including subdirectories, and shows the n smallest files within a size specified by the user. The output should indicate: file name, path where it is located, and size. The execution should look like:

slackware# ./files-script.sh [no\_files] [max\_size] slackware# ./files-script.sh 10 1GB

For groups of 3 students, write PowerShell programs for Windows Server that allow completing points b and c mentioned in this section. Groups of one student should create the Shell scripts for Solaris.

**Note:** Show the operation of the servers and Shell scripts to your instructor.