NETWORK GITHUB REPORT FOR SANDBOXED

(NETWORKING AND SECURITY PRACTICE)

JOSHUA TERNA-KAAINJO

This is my step-by-step implementation of a sandboxed network using VirtualBox. The network

consists of three VMs: a Desktop VM, a Gateway VM, and an Application Server VM configured

in a private sandboxed environment. It includes the prerequisites, configuration details, challenges

faced, and solutions applied.

We were giving static IP ranges to assign to our subnets and gateways. I chose 192.168.30.2 for

my Desktop VM, 192.168.30.1 for the gateway VM interface card which acts as the default

gateway for the desktop, 192.168.130.1 for the gateway VM interface card acting as the default

gateway for the Application server, and 192.168.130.2 for my Application Server VM. I also

configured NAT on a third interface card on my gateway server to enable internet access.

The three VMs I used for this network are:

Desktop VM: Ubuntu Desktop

Gateway VM: Ubuntu Server

Application VM: Bitnami Debian WordPress

Prerequisites

Hardware Requirements:

A host machine with at least 16GB of RAM and a multi-core processor.

Sufficient disk space (minimum 50GB free).

Software Requirements:

VirtualBox installed on the host machine.

ISO images for the operating systems used (e.g., Ubuntu Server, Ubuntu Desktop).

o Bitnami WordPress VM for the Application Server.

• Networking Knowledge:

o Basic understanding of IP addressing, routing, and firewall rules.

VirtualBox Setup

Create Virtual Machines: Open VirtualBox and click "New" to create the desktop VM.
 Choose the appropriate OS type and version, allocate memory (e.g., 2GB), and create a virtual hard disk with a suitable size (e.g., 20GB). Repeat the process to create the gateway VM and Application Server VM.

o Desktop VM:

• OS: Ubuntu Desktop.

• CPU: 2 cores.

• RAM: 4GB.

Storage: 20GB.

o Gateway VM:

OS: Ubuntu Server.

• CPU: 2 cores.

• RAM: 2GB.

• Storage: 10GB.

o Application Server VM:

OS: Bitnami Debian WordPress.

CPU: 2 cores.

• RAM: 4GB.

Storage: 20GB.

2. Configure Network Adapters:

o All VMs should use an **Internal Network** to ensure isolation. I did this by going

to network settings in your VirtualBox and changing the adapters from NAT to

Internal Network. Rename your Application VM adapter to match the gateway

adapter used to communicate with the application server.

Configure the Gateway VM to have three adapters:

Adapter 1: Internal Network for communication with Desktop VM

Adapter 2: NAT for internet access.

Adapter 3: Internal Network for communication with Application Server

VM (Rename to match with Application Server Adapter)

IP configuration Steps

Ubuntu Desktop:

Once logged in, I assigned the IP to the Ubuntu VM by going to my IPV4 network settings and

changing the method to manual to disable DHCP. I then entered the chosen IP, gateway, and

netmasks in the addresses section and applied the settings.

Ubuntu Server:

Once logged in, we need to assign static IP addresses to the appropriate network interfaces. I did

this by editing the network configuration file using sudo nano /etc/neplan/00-installer-

config.yaml. I edited the file to look like:

network:

ethernets:

enp0s3: # This corresponds to the first interface (NAT)

dhcp4: true

enp0s8: # This corresponds to the second interface (Internal Network 1)

addresses:

- 192.168.30.1/24

dhcp4: false

enp0s9: # This corresponds to the third interface (Internal Network 2)

addresses:

- 192.168.130.1/24

dhcp4: false

version: 2

I applied these changes with **sudo netplan apply** and enabled IP forwarding by uncommenting the **net.ipv4.ip_forward=1** line in the configuration file /**etc/sysctl.conf** and applied the changes with **sudo sysctl-p**.

I configured iptables to allow forwarding using:

Allow forwarding between enp0s8 and enp0s9

sudo iptables -A FORWARD -i enp0s8 -o enp0s9 -j ACCEPT

sudo iptables -A FORWARD -i enp0s9 -o enp0s8 -j ACCEPT

Allow forwarding between enp0s3 and the internal interfaces

sudo iptables -A FORWARD -i enp0s3 -o enp0s8 -j ACCEPT

sudo iptables -A FORWARD -i enp0s8 -o enp0s3 -j ACCEPT

sudo iptables -A FORWARD -i enp0s3 -o enp0s9 -j ACCEPT

sudo iptables -A FORWARD -i enp0s9 -o enp0s3 -j ACCEPT

Enable NAT on enp0s3 for internet access

sudo iptables -t nat -A POSTROUTING -o enp0s3 -j MASQUERADE

and made the changes permanent using:

sudo apt install iptables-persistent

sudo netfilter-persistent save

sudo netfilter-persistent reload

Bitnami Debian WordPress:

Once logged in, I applied the chosen static IP address by editing the network configuration file using **sudo nano** /etc/network/interfaces. I edited it to look like:

❖ auto enp0s3

iface enp0s3 inet static

address 192.168.130.2

netmask 255.255.255.0

gateway 192.168.130.1

and applied changes by doing a reboot using sudo reboot.

Functional Test

I checked functionality on all VMs by testing pinging between each other. I also tested internet connectivity by pinging google's public DNS 8.8.8.8

Github Page

https://kojau.github.io/sanboxed-network-project.github.io