Vulnerabilities

# 1. Apache

## description

* A package running alongside Apache2 has vulnerabilities.

## used command

* sudo apt update
* sudo apt install apache2

# 2. Node.js

## description

* The Node.js version included by default in the OS has vulnerabilities.
* An outdated version of Node.js installed with npm has vulnerabilities.

## used command

* sudo apt install npm -y

# 3. IP forwarding enable

## description

* Resetting all firewall rules also removes traffic filtering rules related to IP forwarding, creating an environment where network traffic can flow freely.

## used command

* sudo iptables -F

# 4. DNS server

## description

* Disabling the firewall, which filters and limits network traffic, makes it easier for malicious requests to target the DNS server.

## used command

* sudo ufw disable

(if you haven’t installed ufw)

* sudo apt update
* sudo apt install ufw -y
* sudo ufw disable

# 5. DHCP server

## description

* Disabling the firewall, which filters and limits network traffic, makes it easier for malicious requests to target the DHCP server.

## used command

* sudo ufw disable

(if you haven’t installed ufw)

* sudo apt update
* sudo apt install ufw -y
* sudo ufw disable