Apache Web Server on a Raspberry Pi

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Week 7, Internet of Things

1 Aims

- Understand what a web server
- Understand their pivotal role in making the internet accessible to users
- Understand how web servers work
- Build your own web server with Apache (more information on that below)!

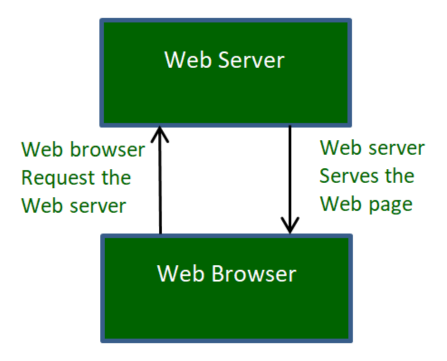
2 Introduction

Today, you're going to be learning how to set up a web server on a Raspberry Pi! But, what exactly are web servers? Before we jump in to setting up your Raspberry Pi, let's dive into what a web server is and how they operate!

3 What is a web server?

Web servers are just computers that deliver web pages!

Every Web server has an IP address and possibly a domain name. For example, if you enter the URL http://www.unimelb.edu.au/index.html in your browser, this sends a request to the Web server whose domain name is unimelb.edu.au. The server then fetches the page named index.html and sends it to your browser!



Any computer can be turned into a Web server by installing server software and connecting the machine to the Internet. There are many Web server software applications, including public domain software and commercial packages.

4 What is Apache?

To turn your Raspberry Pi into a web server, today we will be using Apache. Apache is a popular web server application you can install to serve web pages.

Developed by the Apache Software Foundation, it's an open-source server which serves almost 37 percent of the top million websites, and 43 percent of all websites! It's a HTTP server, which means that it can send HTML files via a communication protocol between computers called HTTP.

5 How are we going to build it?

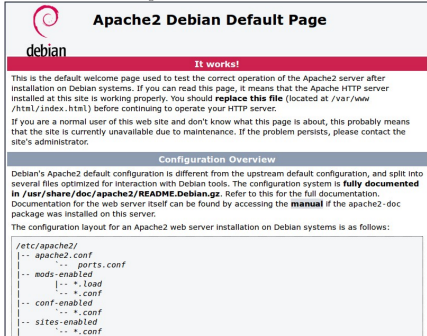
Now that you know a bit about how web servers work, let's set up one on your Raspberry Pi.

5.1 Install Apache

- First, update your available packages by typing the following command into your Terminal: sudo apt-get update
- And now you can install the apache2 package with this: sudo apt-get install apache2 -y

5.2 Testing your web server

- In order to allow you to test your set up, Apache creates a test HTML file in the web folder. You can view this page by going to http://localhost/on your Raspberry Pi, or browse to Pi's IP Address on a different computer http://192.168.1.10. (You can find the Pi's IP address with the command hostname -I
- You should see something like this:



• If you got the above page, congratulations! You made it work!

5.3 Changing the default page

- A web page isn't anything fancy, it's just a a HTML file on your server. It's located at /var/www/html/index.html
- Go to this location with the command textttcd /var/www/html on your terminal.

- Then look display what's inside with the command textttls -al
- You should see something like this

```
total 12
drwxr-xr-x 2 root root 4096 Jan 8 01:29 .
drwxr-xr-x 12 root root 4096 Jan 8 01:28 ..
-rw-r--r- 1 root root 177 Jan 8 01:29 index.html
```

- This is just saying there's one file in /var/www/html/ called index.html that is owned by root. If you want to edit the file, you have to edit the ownership of this file by changing it to the default Pi user with sudo chown pi: index.html.
- Refresh your web browser and you'll see the web page change!

5.4 What you can take from here

And that's how you set up a web server on your Raspberry Pi! It's a really simple process and one you can use to further progress other projects.

You can do things like host your own personal websites, make a media streaming server, make a game server, make a print server, and so much more!