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course: COMP6210 week: 01 lesson: 01 topic: installation-on-linux

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## Installing PHP on Linux

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PHP has a CLI - which is a Command Line Interface Tool.

Linux (Debian based builds) uses a build in package manager called **apt-get**

There are 2 ways to run PHP files on Linux:

### OPTION 01 - use the PHP CLI tool

To setup PHP and run it from any folder you can install it using:

```
sudo apt-get install -y php
```

Once this is done, php will be installed in your PATH variable and you can run a website from any folder using this command:

```
php -S localhost:8000 -t .
```

**-S** (case sensitive) allows you specify an ip address with a port. **-t** sets the root of the server. If you want to use the folder you are in, then type in **.**

That's it, now open a browser and go to **http://localhost:8000** to see the current folder in a browser.

You will then need to stop the server by typing in **Ctrl+C** and the server will be stopped.

### OPTION 02 - use a LAMP stack

The second method also uses the apt package manager and you will need to install an apache server on your machine by typing in:

```
sudo install -y apache2
```

After that is complete you can then install PHP:

```
sudo apt-get install -y php libapache2-mod-php
```

With Apache installed you have a perpetual webserver running in the background on your machine and the root folder is `/var/www/html/`