1. Install PHPMyAdmin

sudo apt install phpmyadmin php-json php-curl

Text

Description automatically generated

Text

Description automatically generated

OK – now that that is done, let’s make it accessible from out iit websites…

Create a link so that we can easily access PHPMyAdmin from the server without using a virtual host (More on this in the future)

Sudo ln -s /usr/share/phpmyadmin /var/www/html/iit/.

Let’s check it out

First the folder:

ls -la /var/www/html/iit

Text

Description automatically generated

Notice that our files so far.

* .htaccess file (for security)
* Index.html (file that shows – Hello World!)
* Our link to PHPMyAdmin

Now in the browser:

http://[yourFQDN]/iit/phpmyadmin/

Graphical user interface, application

Description automatically generated

Login with phpMyAdmin user ID and the password you entered above

Print out this page

Graphical user interface, application, email

Description automatically generated

Test this also from a Private Browser. It should prompt for the same userid and password as when trying to go to your /iit website

We now have installed PHPMyAdmin to our sites to allow us to manage our database servers! More on this in the future as well.