

James Fenwick <fenwickjb@appstate.edu>

## Mongo DB on the Lobbyist Raspberry Pi?

Tim Tron rontw@appstate.edu>
To: "Dr. Jay Fenwick" fenwickjb@appstate.edu>

Thu, Nov 3, 2022 at 3:27 PM

Your web config file location is here: /etc/apache2 root@raspberrypi:/etc/apache2# ls -al total 96 drwxr-xr-x 8 root root 4096 Sep 13 11:33 drwxr-xr-x 123 root root 12288 Nov 3 11:39 .. -rwxrwxr-x 1 root root 7224 Jun 9 00:26 apache2.conf drwxrwxr-x 2 root root 4096 Sep 13 11:33 conf-available drwxrwxr-x 2 root root 4096 Sep 13 11:33 conf-enabled -rwxrwxr-x 1 root root 1782 Jun 9 00:22 envvars -rwxrwxr-x 1 root root 31063 Jun 9 00:22 magic drwxrwxr-x 2 root root 12288 Sep 13 11:38 mods-available drwxrwxr-x 2 root root 4096 Nov 3 10:20 mods-enabled -rwxrwxr-x 1 root root 320 Jun 9 00:22 ports.conf drwxrwxr-x 2 root discus 4096 Nov 3 10:22 sites-available drwxrwxr-x 2 root discus 4096 Sep 13 11:33 sites-enabled

Your web page location is here:

/var/www/html

I have made discus a user for both of the sites-available and sites-enabled. This is where you put your conf files for your web pages. I almost gave "discus" and "lobbyist" access to www-data which is the html group needed to access the /var/www directory and subdirectories.

For now, root@raspberrypi:/var/www/html# is where the index.html is located. You can move this anywhere you want, but the move has to be reflected in the conf. file under sites-available.

sites-enabled is a symbolic link that points to the sites-available config file - this has to be created for th new version of httpd to work.

Let me know if you have any other questions, or need anything else,

-tt

[Quoted text hidden]

1 of 1