Document V6

Please close the application if it is running before you try to do anything listed below.

Setting Up The Application

- Gather the Latest Version of the application from github.com/ sukadateam/database
- 2. Unzip all the files into the folder where the application will reside.
- 3. Install all modules in requirements.txt. pip install -r requirements.txt (Universal) or python3 -m pip install -r requirements.txt (MacOS/UnAssigned)
- 4. Run app.py with python3.
- 5. Default Credentials are username: admin, password: admin
- 6. Click login and now it will ask for you to create an encryption password.
- 7. You're all set.

Apply An Update from GitHub.

- Locate your application directory.
- 2. Ensure you have the newest version from GitHub and you have downloaded the zip file. Not source code.
- 3. In your application directory remove all the files except for: settings.py, data_save.py, hash.aes and hash_other.aes if it exists.
- 4. After removing those files, copy all the new files over from the zip to the application directory.
- 5. Try to Re-Install all modules in requirements.txt to ensure they are updated. pip install -r requirements.txt (Universal) or python3 -m pip install -r requirements.txt (MacOS/UnAssigned)
- 6. Launch app.py to automatically set up your system.
- 7. You're all set.

Unable to Login because there are no accounts.

- 1. Open Shell.py and create a user with the permission admin.
- 2. Use the save function in the shell.
- Close the shell and open app.py.
- 4. Login with the new credentials.
- 5. You're all set.

Restoring From A Backup.

- 1. Locate Your Application Directory.
- 2. Backups will be located in the backups folder.
- 3. Find the zip file with the highest number and extract data_save.py or data_save.aes.
- 4. Remove data_save.py or data_save.aes from your application folder and overwrite it with the backup one.
- 5. You're all set.

Issues Caused by PyAesCrypt.

- 1. Ensure that pyAesCrypt is installed and up-to-date.
- 2. If that didn't work delete hash.aes, and if it exists:
 hash_other.aes
- 3. Restart the app and create a new hash.

Only Allowing Known Students To Sign Out Items.

A feature has been added to prevent unknown names from signing out items.

Only student names that are in the database will be allowed to sign out items.

To make this happen:

- 1, go to settings
- Scroll to the bottom.

- 3. Change OnlyAllowKnownStudents=False
- 4. To OnlyAllowKnownStudents=True

Creating a Backup Password

- 1. Run shell.py.
- 2. Hit (1) and hit enter.
- 3. Enter the first password you will use and hit enter. Then enter a backup password and hit enter.
- 4. Now type (exit) and hit enter.
- 5. Try and use either password(s) in app.py.

Moving The app or Renaming it's folder

- 1. Move the folder to it's new spot and/or rename it.
- 2. Open the folder and delete directory.py
- 3. And it's done! :)

Supported Python Version:

3.10.0

3.10.1

3.10.2

Contact Information.

Personal Phone: +1 207-402-5124
Personal Email: Brobinson71204@gmail.com
School Email(Temp): Brobinson@sad15.org
GitHub: github.com/sukadateam/database
GitHub Live: github.com/sukadateam/
live_build

If you encounter any problems please create an issue request on GitHub.

-0R-

Shoot me an Email or Text Message(Preffered)