



@shieldy_bot Telegram bot code

This is the code for the anti-spam Telegram bot I've built. Enjoy and feel free to reuse!

Installation

Local launch

1. Clone this repo: `git clone https://github.com/backmeupplz/shieldy`
2. Launch the mongo database locally
3. Create `.env` with the environment variables listed below
4. Run `yarn install` in the root folder
5. Run `yarn distribute`

And you should be good to go! Feel free to fork and submit pull requests. Thanks!

Docker

1. Clone this repo: `git clone https://github.com/backmeupplz/shieldy`
2. Replace the dummy environment variables in `docker-compose.yml` with the ones listed below
3. Run `docker-compose up -d`

Environment variables

- `TOKEN` — Telegram bot token
- `MONGO` — URL of the mongo database

-
- `ADMIN` — Telegram user ID of the bot administrator
 - `REPORT_CHAT_ID` — Telegram chat ID of the channel where the bot should report errors
 - `PREMIUM` — Whether the bot should be premium or not
 - `STRIPE_SECRET_KEY` — Stripe secret key
 - `STRIPE_SIGNING_SECRET` — Stripe signing secret
 - `MONTHLY_PRICE` — Monthly Stripe price id of the premium
 - `YEARLY_PRICE` — Yearly Stripe price id of the premium
 - `LIFETIME_PRICE` — Lifetime Stripe price id of the premium

Also, please, consider looking at `.env.sample`.

Continuous integration

Any commit pushed to master gets deployed to @shieldy_bot via CI Ninja.

License

MIT — use for any purpose. Would be great if you could leave a note about the original developers.
Thanks!