Install and Run an Epicbox Relay Server

If you would like to run a local epicbox server for your state or country, please follow these steps. It is assumed you are logged in as root or running sudo su.

Prepare a server class computer running linux (Ubuntu 20.04+, Mint 20.3+, VPS is OK) Create user 'epicbox' cd /home/epicbox

Download epicbox.zip and unzip into /home/epicbox chown files to epicbox and make binaries executable (if not already) in /home/epicbox

Create a DNS entry pointing to epicbox.your-domain

Install nginx

In epicbox.nginx: modify domain to epicbox.your.domain then copy to /etc/nginx/sites-enabled

\$ systemctl restart nginx

Install certbot and run to update the nginx file:

\$ apt install certbot

\$ apt install certbot python3-certbot-nginx

\$ certbot --nginx --redirect -d your.domain -d epicbox.your.domain -m youremailaddress --agree-tos --no-eff-email

Restart nginx service

\$ systemctl restart nginx

Install mongodb: https://www.mongodb.com/docs/manual/tutorial/install-mongodb-on-ubuntu/#install-mongodb-community-edition

Copy mongod.conf to /etc

\$ systemctl enable mongod

\$ systemctl start mongod

\$ systemctl status mongod

Monitor mongodb with 'journalctl -fu mongod.service'

Epicbox Server:

In config. ison: change "epicbox domain": "epicbox.epicnet.us" to your epicbox.your.domain

\$ cp epicbox.service /etc/systemd/system

\$ systemctl daemon-reload

\$ systemctl start epicbox.service

\$ systemctl enable epicbox.service

Monitor epicbox with 'journalctl -fu epicbox.service'

Create mongodb index:

```
$ mongosh
```

```
test>use epicbox
epicbox> db.slates.createIndex({queue:1, made:1, createdat: 1})
epicbox>db.slates.createIndex({messageid:1, made:1})
epicbox>db.slates.createIndex({ "createdat": 1 }, {expireAfterSeconds: 604800 })
epicbox>quit()
```

Note: epicbox created from app_mongo.js at $\underline{\text{https://github.com/EpicCash/epicboxnodejs-source}}$

```
(run pkg -t node18 -o epicbox app_mongo.js)
```

Ubuntu 22+ or Mint 21+ requires libssl1.1_1.1.0g-2ubuntu4_amd64.deb