

# Note-mark

## Link

Both the backend and frontend are distributed by as Docker images, making deployment easier.

Below are the image names:

```
ghcr.io/enchant97/note-mark-backend
```

```
ghcr.io/enchant97/note-mark-frontend
```

The following labels are available:

“ *TIP* Image labels follow Semantic Versioning

```
<major>
```

```
<major>.<minor>
```

```
<major>.<minor>.<patch>
```

Deploying both apps can be done using Docker Compose, shown below:

“ *TIP* Using a reverse proxy can allow you to have the app on a single domain & port

```
# file: docker-compose.yml
```

```
version: "3"
```

```
volumes:
```

```
  data:
```

```
services:
```

```
  backend:
```

image: ghcr.io/enchant97/note-mark-backend:0.8.0

restart: unless-stopped

volumes:

- data:/data

environment:

# !!! REPLACE These !!!

JWT\_SECRET: "bXktc2VjcmV0"

CORS\_ORIGINS: "\*"

ports:

- 8001:8000

frontend:

image: ghcr.io/enchant97/note-mark-frontend:0.8.0

restart: unless-stopped

ports:

- 8000:8000

## My example

version: "3"

volumes:

data:

services:

backend:

image: ghcr.io/enchant97/note-mark-backend:0.8.0

restart: unless-stopped

volumes:

- /srv/Files/NoteMark/data:/data

environment:

# !!! REPLACE These !!!

JWT\_SECRET: "btrdhvtbrhd"

CORS\_ORIGINS: "http://192.168.1.103:8001"

ALLOW\_SIGNUP: false

ports:

- 8002:8000

frontend:

image: ghcr.io/enchant97/note-mark-frontend:0.8.0

```
restart: unless-stopped
```

```
ports:
```

```
- 8001:8000
```

Once running you should be able to visit at `http://<your ip>:8000/` and see the UI. Navigate to the login page and change the port to `8001` and ensure the URL ends with `/api`. These steps would not be required if you ran the app over the same FQDN and port (using a reverse proxy).

“ *TIP* A reverse proxy is recommended so a FQDN can be used and tls can be setup to secure the traffic

“ *TIP* Take a look at the [example](#) deployments

---

Revision #2

Created 25 October 2023 19:51:57 by Admin

Updated 21 November 2024 22:16:20 by Admin