## 2 Draftable

## **Appliance Installation**

- 1. Install Docker (Community Edition or Enterprise Edition)
- Retrieve the latest Draftable API Self-hosted release (this command is also used to update to the latest image version) docker pull draftable/api sh: latest
- 3. Create a directory on your system where you will wish to host the docker-compose yaml file (docker-compose.yml).
- 4. Create and configure the docker compose file, this file will be all the parameters that dictate the configuration of your appliance. See below for details on basic configuration

Basic configuration is follows; comments are in **bold**. You can copy paste this configuration into your own docker-compose file for testing purposes. Alternatively, here is a <u>link to the same file</u>.

servi ces:

```
apish: #Name of the service being used
```

environment: #Enviroment settings for the appliance

DRAFTABLE\_API SH\_NGI NX: |-

image: draftable/apish #Select which image is to be used on your appliance
ports:

- 80:80/tcp # HTTP port settings
- 440: 443/tcp # HTTPS port settings

volumes: #Configure which volumes will be used for your appliance

- draftabl e-api sh: /srv/draftabl e
- /sys/fs/cgroup:/sys/fs/cgroup

volumes: #Configuration for volumes used, settings should match above

draftabl e-api sh:

- 5. Navigate to that directory with your console/terminal
- 6. Start your appliance with: docker compose up
- Browse to the address of the Docker host in a web browser based on port settings declared in your docker-compose file
   e.g.: <u>https://1.2.3.4</u> or <u>https://hostname</u>
- 8. Complete the first-run configuration