

Install Blood Hound

```
cd /opt
mkdir bloodhound
```

Install Docker

```
sudo apt install docker.io && sudo apt install docker-compose

##Add your user to the docker group

sudo usermod -aG docker $USER
```

Install Bloodhound

```
#### download bloodhound docker compose file https://ghst.ly/getbhce
curl -L https://ghst.ly/getbhce > docker-compose.yml

#### Starting Bloodhound
sudo docker-compose pull && docker-compose up
```

Getting temp password

```
### This command will pull all the images and startup the container

### in the logs you will see Initial Password
```

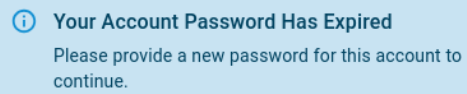
```

bloodhound_1 {"time":"2025-02-06T15:36:14.21769382Z","level":"INFO","message":"Executing SQL migrations for v6.3.0"}
bloodhound_1 {"time":"2025-02-06T15:36:14.221295819Z","level":"INFO","message":"Executing SQL migrations for v6.4.0"}
bloodhound_1 {"time":"2025-02-06T15:36:14.887956889Z","level":"INFO","message":"#####"}
bloodhound_1 {"time":"2025-02-06T15:36:14.887998421Z","level":"INFO","message":"#"}
bloodhound_1 {"time":"2025-02-06T15:36:14.888004596Z","level":"INFO","message":"# Initial Password Set To: JWDId5lr5TNhaTch8xEwk6r68baE6q1L #"}
bloodhound_1 {"time":"2025-02-06T15:36:14.888008229Z","level":"INFO","message":"#"}
bloodhound_1 {"time":"2025-02-06T15:36:14.888011385Z","level":"INFO","message":"#####"}
bloodhound_1 {"time":"2025-02-06T15:36:14.971104764Z","level":"WARN","message":"Unable to find expected data type: nodecomposite. This database connection will not be"}
bloodhound_1 ooled."}

```

login <http://localhost:8080> username is admin and your temp password

change password



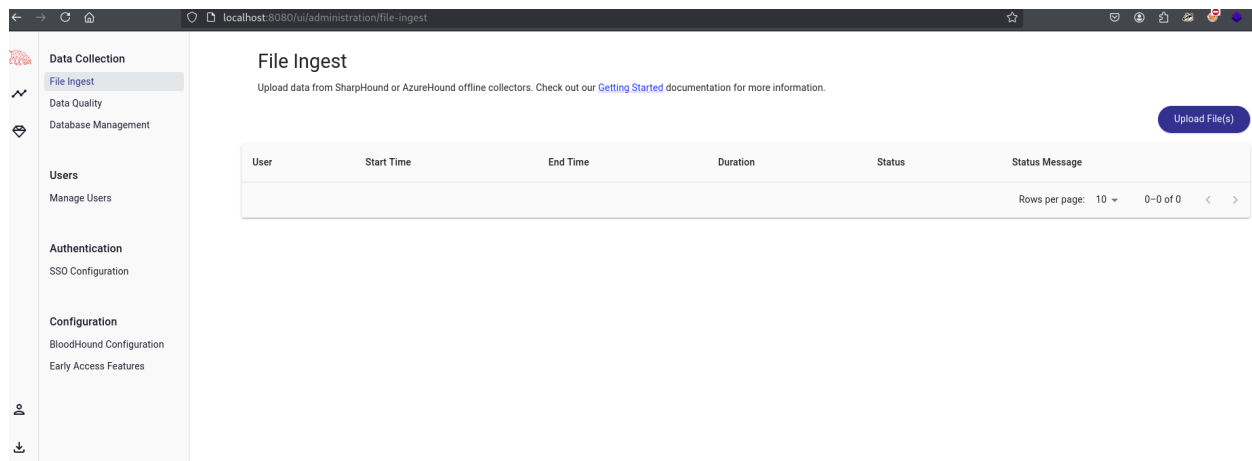
.....

● ● ● ● ● ● ● ● ● ● ● ●

●●●●●●●●●●

[Return to Login](#)

3



How to run in detached mode

```
#### Stop container  
ctrl+c
```

```
#### start in detached mode
```

```
docker-compose up -d
```