

RustyRMM - Getting Started - Self Hosted

To get started with RustyRMM Self Hosted visit the github repository that hosts the docker-compose information. You will need a stable server that is running docker with compose to proceed.

[GitHub - RustyRmm/rustyrmm-docker](#)

From here you can either choose to download the repository or clone it to the device you intend to run the Rusty stack.

Once Cloned or Downloaded and extracted, enter the directory ‘rustyrmm-docker’.

Copy the docker-compose.env.example to ‘.env’ and open this file with your editor of choice.

By default the .env has enough information to get the service up and running but now is the time to make your own changes for security.

```
[+] Running 4/4
✓ Network rustyrmmdocker_rustyrmm-network Created
✓ Container rustyrmmdb Healthy
✓ Container rustyrmmdapi Started
✓ Container rustyrmmdnginx Started
```

Once your changes have been made, save the file and run:

docker compose up -d

```
[+] Running 4/4
✓ Network rustyrmmdocker_rustyrmm-network Created
✓ Container rustyrmmdb Healthy
✓ Container rustyrmmdapi Started
✓ Container rustyrmmdnginx Started
```

If all goes well, the service should now be running locally at <http://localhost:3000/>

You can now visit that address, or one that you have pointed to the ip and port of the host to login for the first time.

RustyRMM

Remote Monitoring & Management

Username

Enter your username

Password

Enter your password

Remember me

[Forgot password?](#)

[Sign in](#)

Version 1.0.0
© 2025 RustyRMM