

Securing NGinX Proxy Manager

Installing NGinX Proxy Manager

To install NPM you need to install docker and docker-compose, and create a new folder on the server you want to run it in. Next, you'll create two files inside that folder:

- config.json
- docker-compose.yml

Inside the config.json file, you'll put the following:

```
{
  "database": {
    "engine": "mysql",
    "host": "db",
    "name": "npm",
    "user": "<your desired username>",
    "password": "<a strong password>",
    "port": 3306
  }
}
```

And inside the docker-compose.yml file you'll put:

```
version: '3'
services:
  app:
    image: 'jc21/nginx-proxy-manager:latest'
    ports:
      - '80:80'
      - '81:81'
```

```
- '443:443'
volumes:
- ./config.json:/app/config/production.json
- ./data:/data
- ./letsencrypt:/etc/letsencrypt
db:
image: 'jc21/mariadb-aria:10.4'
environment:
  MYSQL_ROOT_PASSWORD: 'npm'
  MYSQL_DATABASE: 'npm'
  MYSQL_USER: '<username from config.json>'
  MYSQL_PASSWORD: '<strong password from config.json>'
volumes:
- ./data/mysql:/var/lib/mysql
```

Make sure to replace the items with < and > around it in each file, and that the username and passwords in each file match.

Now run the command:

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

Give it a minute to pull down everything, and get started, and then in your browser go to the IP address of your server. You should get a Congratulations screen.

if you go to the IP address at port 81 (<http://192.168.1.x:81>), you'll be prompted to login to NPM.

Default credentials are:

username: admin@example.com

password: changeme

Make sure to update the email and password, from the default values, then log out, and back in using the new values you entered.

Now, you're ready to start proxying traffic.

Securing NGinX Proxy Manger Admin Console

The simplest and most direct way is to secure NPM to itself. Yep, you just make a loop so that when you ask for a specific URL that you'll have created an A Record for, you get your NGINX Proxy Manager install will proxy the traffic to its port 81 admin console.

Let's add a new Host entry, and on the details page enter the URL you want to use to access the admin console.

In my case, I called it "manage" and created an A Record to point to my public IP address, which is port forwarded 80, 443 to my NPM server.

In my Details tab, I'll enter "manage.example.com" (replace example.com with your domain of course).

Next, enter the IP address of your docker0 interface. You can find this with either:

```
ifconfig
```

or

```
ip addr show docker0
```

Next, enter 81 for the port number.

Turn on the "Block Common Exploits" option, and Save.

We Save now so we can test it and make sure we are routed properly to our Admin login page.

This is still unencrypted, so don't log in, but make sure you get to the Admin login page by visiting your URL.

If you get to the page successfully, you can go back to NPM via the IP and Port, and click the 3 dot icon at the right end of your 'manage' row. Select 'Edit' and move to the 'SSL' tab.

Choose "Request a New Certificate" from the first dropdown.

Turn on "Force SSL".

Fill in your email address. LetsEncrypt uses this to let you know if your Certificates have issues or will expire soon and haven't been renewed.

Select to 'Accept the Terms of Service'.

Click 'Save'.

Now, attempt again, to reach your URL. You should be routed to an SSL encrypted site, and you can now login to your Admin console.

What About Keeping the Rest of the Internet Out?

Yep, you just created a publicly accessible URL for your NPM admin console. Not to fear. You can still secure it further. Go to the "Access Lists" tab, and create a new Access List.

Give your new List a name, and then move to the Authorization tab. Enter as many emails and passwords for users you want to have access to the site. If you want to restrict to http basic auth, then save, and close your browser (Note: you may have to clear your cache). Then, re-open, and visit your site, and you should get a prompt for Credentials before you get to the main login screen of NPM itself.

Want more than just basic authentication?

You can also add public IP addresses that will be allowed to access the site. Edit your Access List, and move to the Access tab. Enter your public IP address, then try to access the site from a machine not on your LAN, and you'll find you won't be able to.

Now, let's say you want to access the site with one or the other, Username and password, or Public IP. Then on the Details tab of your Access List, and enable the option for 'Satisfy Any'. This makes it so either User or IP will be allowed. When this is disabled, then you must have both User credentials and be on an allowed Public IP.

Conclusion

You have amazing open source tools at your fingertips, and making them more secure is highly recommended. Please use the tools and capabilities to run securely.

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