

03:40:06

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.8
node1

cdn43c60_cdn43dm0qau000dq20og

IP

192.168.0.8

OPEN PORT

80

Memory

6.56% (262.5MiB / 3.906GiB)

CPU

0.35%

SSH

ssh ip172-18-0-81-cdn43c60qau000dq20n0@direct.labs.pla

DELETEEDITOR

```
Processing triggers for libc-bin (2.35-0ubuntu3.1) ...
Removing intermediate container 95a01e343a16
----> 8f0cc15e4c67
Step 5/6 : EXPOSE 80
----> Running in 61cb4463beb1
Removing intermediate container 61cb4463beb1
----> 78b0cbfee55f
Step 6/6 : CMD ["nginx","-g","daemon off;"]
----> Running in 0f0b9064dffa
Removing intermediate container 0f0b9064dffa
----> 5cfe354c348a
Successfully built 5cfe354c348a
[node1] (local) root@192.168.0.8 ~
$ docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
<none>        <none>    5cfe354c348a   38 seconds ago 173MB
ubuntu        latest    a8780b506fa4   8 days ago    77.8MB
[node1] (local) root@192.168.0.8 ~
$ docker run -p 80:80 5cfe354c348a
]
```

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.