

# 설치

- [Community Edition](#)
- [Business Edition](#)

# Community Edition

볼륨을 Mapping할 디렉토리를 생성합니다.

제 경우 "/voume1/docker/portainer/data"라는 디렉토리를 생성하였습니다.

```
mkdir /voume1/docker/portainer/data
```

아래의 docker run 스크립트를 실행 합니다.

```
docker run -d -p 8000:8000 -p 9443:9443 --name portainer --restart=always -v /var/run/docker.sock:/var/run/docker.sock -v /voume1/docker/portainer/data:/data portainer/portainer-ce:latest
```

접속은 "IP:9443" 입니다.

# Business Edition

Business Edition은 Community Edition 보다 많은 옵션을 제공합니다.

Business Edition	Community Edition
<ul style="list-style-type: none"><li>✓ Designed for enterprise and business use</li><li>✓ <b>Extended feature set</b> including RBAC and Registry Management</li><li>✓ Commercial support available</li><li>✓ First 5 nodes free - buy additional nodes when needed</li></ul> <p>To install Portainer Business you need a license. <a href="#">Get a 5 nodes free license here.</a></p> <p><a href="#">INSTALL PORTAINER BE NOW</a></p>	<ul style="list-style-type: none"><li>✓ Designed for home labs and individual use</li><li>✓ Restricted feature set</li><li>✓ Community support</li><li>✓ Open source</li></ul> <p>To install Portainer Community edition, no license key is required. <a href="#">Compare Portainer CE vs BE.</a></p> <p><a href="#">INSTALL PORTAINER CE NOW</a></p>

Business Edition은 Node 5개 3개 (현재는 바뀌었네요... 예전 가입자까지만 5개 입니다.)까지 무료 License를 제공하며, "<https://www.portainer.io/take-5>"에서 License를 취득 후 사용 가능합니다.

볼륨을 Mapping할 디렉토리를 생성합니다.


제 경우 `"/volume1/docker/portainer"`라는 디렉토리를 생성하였습니다.

```
mkdir /volume1/docker/portainer
```

아래의 docker run 스크립트를 실행 합니다.

```
docker run -d -p 8000:8000 -p 9443:9443 --name=portainer --restart=always -v /var/run/docker.sock:/var/run/docker.sock -v /volume1/docker/portainer:/data portainer/portainer-ee:latest
```

접속은 "IP:9443" 입니다. 처음 접속을 하면 License 입력창이 나오고 License 입력 후 사용이 가능합니다.

**portainer.io**  
BUSINESS EDITION

Home

local

Dashboard

App Templates

Stacks

Containers

Images

Networks

Volumes

Events

Host

Environments

Home

Latest News From Portainer

New Portainer BE 2.18.3 - now with an [experimental ChatGPT integration](#), improved page load performance, MicroK8s cluster creation, expanded support for Kubernetes annotations, and improvements to how you deploy Edge agents.  
Learn more about the new features and how to upgrade [here](#).

Environments

Click on an environment to manage

Platform

Connection Type

Status

Tags

Groups

local

Up

2023-06-24 09:52:41

Standalone 20.10.23

/var/run/docker.sock

Group: Unassigned

No tags

Local

1 stack

10 containers

10

0

2

0

0 volumes

11 images

12 CPU

33.6 GB RAM