 docker

1 Clone

2 Build

3 Run

4 Share

First, clone a repository

The *Getting Started* project is a simple GitHub repository which contains everything you need to build an image and run it as a container.


Clone the repository by running Git in a container.


```
docker run --name repo alpine/git clone \
https://github.com/docker/getting-started.git
docker cp repo:/git/getting-started/. .
```


You can also type the command directly in a command line interface.

Next Step

Upgrade






 Sign in


```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.


Try the new cross-platform PowerShell https://aka.ms/powershell

PS C:\Users\omnia>
```

Recently added


 Docker Desktop

 Node.js


 Node.js command prompt


Account 1


0x9ed2...1303



5 ETH

 Buy

 Send

 Swap

» Desktop » Blockchain Bootcamp » web3practice

Name

Date modified



node_modules

2/14/2021 11:34 AM



package.json

2/14/2021 11:34 AM



package-lock.json

2/14/2021 11:34 AM