

How to Install Docker on Windows

Innova Lee(이상훈)
gcccompil3r@gmail.com

→ ↻ google.com/search?q=docker&oq=docker&aqs=chrome..69i57j35i39l2j0l2j69i60l3.2

google docker

🔍 전체 📺 동영상 🖼️ 이미지 📄 도서 📍 지도 ⋮ 더보기

검색결과 약 92,100,000개 (0.34초)

Docker Container Monitoring | Unite Metrics w/ Traces &
[광고] www.datadoghq.com/docker ▼
Automatically Detect and Track Your **Docker** Containerized Services' Performance

Docker: Enterprise Container Platform
<https://www.docker.com> ▼ 이 페이지 번역하기
Build, Share, and Run Any App, Anywhere. Learn about the only enterprise-ready platform to cost-effectively build and manage your application ...
[Docker Desktop](#) · [Docker Documentation](#) · [Why Docker?](#) | [Docker](#) · [Get Started](#)

☆

⬇

⛶

🔒

🔴

🟪

Why Docker?

Products

Solutions

Customers


Resources

🔍 Sign In

Get Started

Acquires
Enterprise
Business

ANNOUNCEMENT



Docker's Next Chapter

Today we start the next chapter in the Docker story, one that's

Developer

IT

Business Leaders

Docker for Developers

Building and deploying new applications is faster with containers. Docker containers wrap up software and its dependencies into a standardized unit for software development that includes everything it needs to run: code, runtime, system tools and libraries. This guarantees that your application will always run the same and makes collaboration as simple as sharing a container image.

Docker containers whether [Windows](#) or Linux are backed by Docker tools and APIs and help you build better software:

- Onboard faster and stop wasting hours trying to set up development environments, spin up new instances and make copies of production

[Download Desktop
and Take a Tutorial](#)[Secure, Private Repo](#)

ker.com/login/?next=%2Fid%2Foauth%2Fauthorize%2F%3Fclient_id%3D43f17c5f-9ba4-4f1



Welcome Back

Sign in with your Docker ID

Docker ID is required.

Sign In

[Forgot Password?](#) | [Sign Up](#)



Docker Identification

In order to get you started, let us get you a Docker ID.
Already have an account? [Sign In](#)

sdrlinux



gcccompil3r@gmail.com

- ☒ I agree to Docker's [Terms of Service](#).
- ☒ I agree to Docker's [Privacy Policy](#) and [Data Processing Terms](#).

☐ (Optional) I would like to receive email updates from Docker, including its various services and products.



로봇이 아닙니다.



reCAPTCHA
개인정보 보호 · 약관

Continue



Complete your profile

Tell us more about yourself.

Sanghoon

Lee

*Company

Korea, Republic of



er experience.

Tailor your experience

Tell us about your role and where you are in your container development journey.

Architect Application or Infrastructure



Currently evaluating and piloting Docker



Continue

[Docker Hub] Please confirm your email address



받은편지함 ✕



Docker <no-reply@notify.docker.com>

나에게 ▼

오전 2:57 (1분 전)



Please confirm your email address for your account on Docker Hub

You have created the Docker ID: **sdrlinux**. As an extra security measure, we verify your email address gcccompil3r@gmail.com. To add this email to your account, please click the button below.

Confirm Your Email With Docker

This link will expire in 2 days.

Try the two-factor authentication beta. [Learn more >](#)

at content (e.g., mysql)

[Explore](#) [Sign In](#)

Verification Success!

Please sign in with your credentials, or you will be redirected to the login page in 4 seconds.



[Go to Sign In](#)



Welcome Back

Sign in with your Docker ID

sdrlinux

.....|

Sign In

[Forgot Password?](#) | [Sign Up](#)

Welcome to Docker Hub

Download and Take a Tutorial

Get started by downloading Docker Desktop, and learn how you can build, tag and share a sample image on Hub.

[Get started with Docker Desktop](#)



Create a Repository

Push container images to Docker Hub



Create an Organization

Manage Docker Hub repositories



Quick Start

Download

Clone

Build

Run

Ship

Welcome, sdrlinux

Let's get you started: you will need to download and install Docker to use the Docker command line interface (CLI).



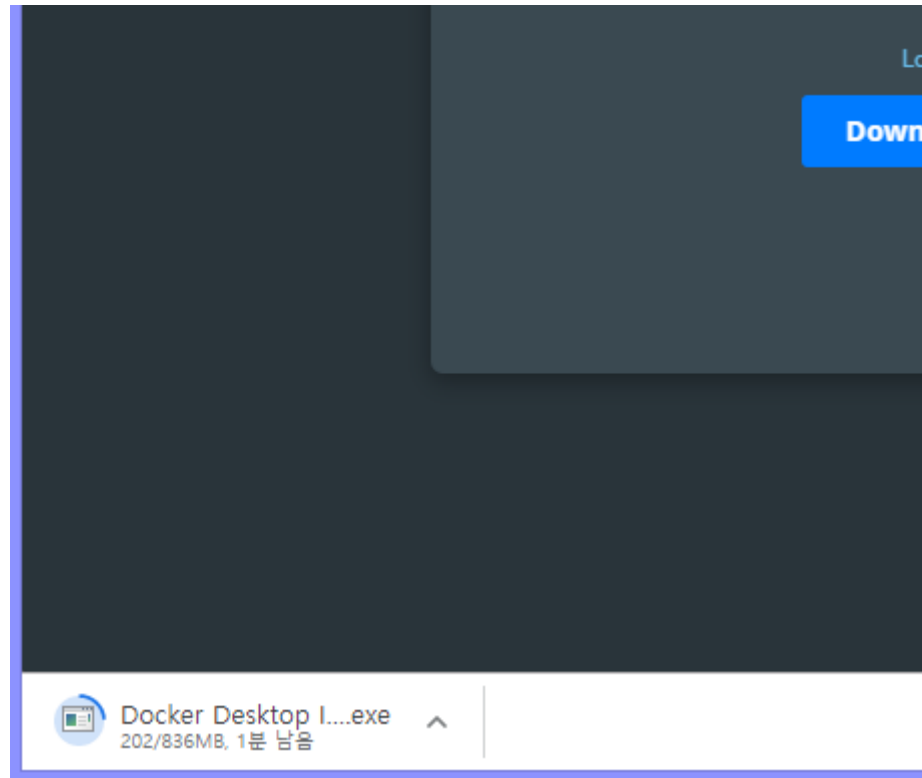
Docker Desktop

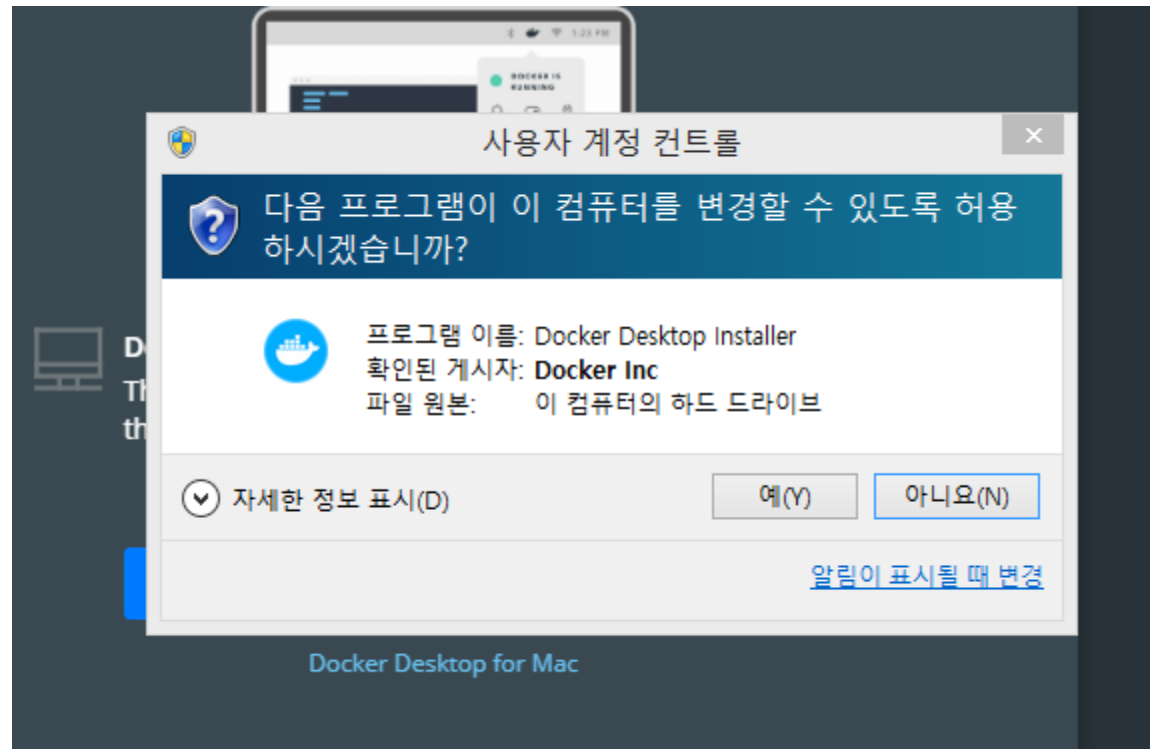
The preferred choice for millions of developers that are building containerized applications

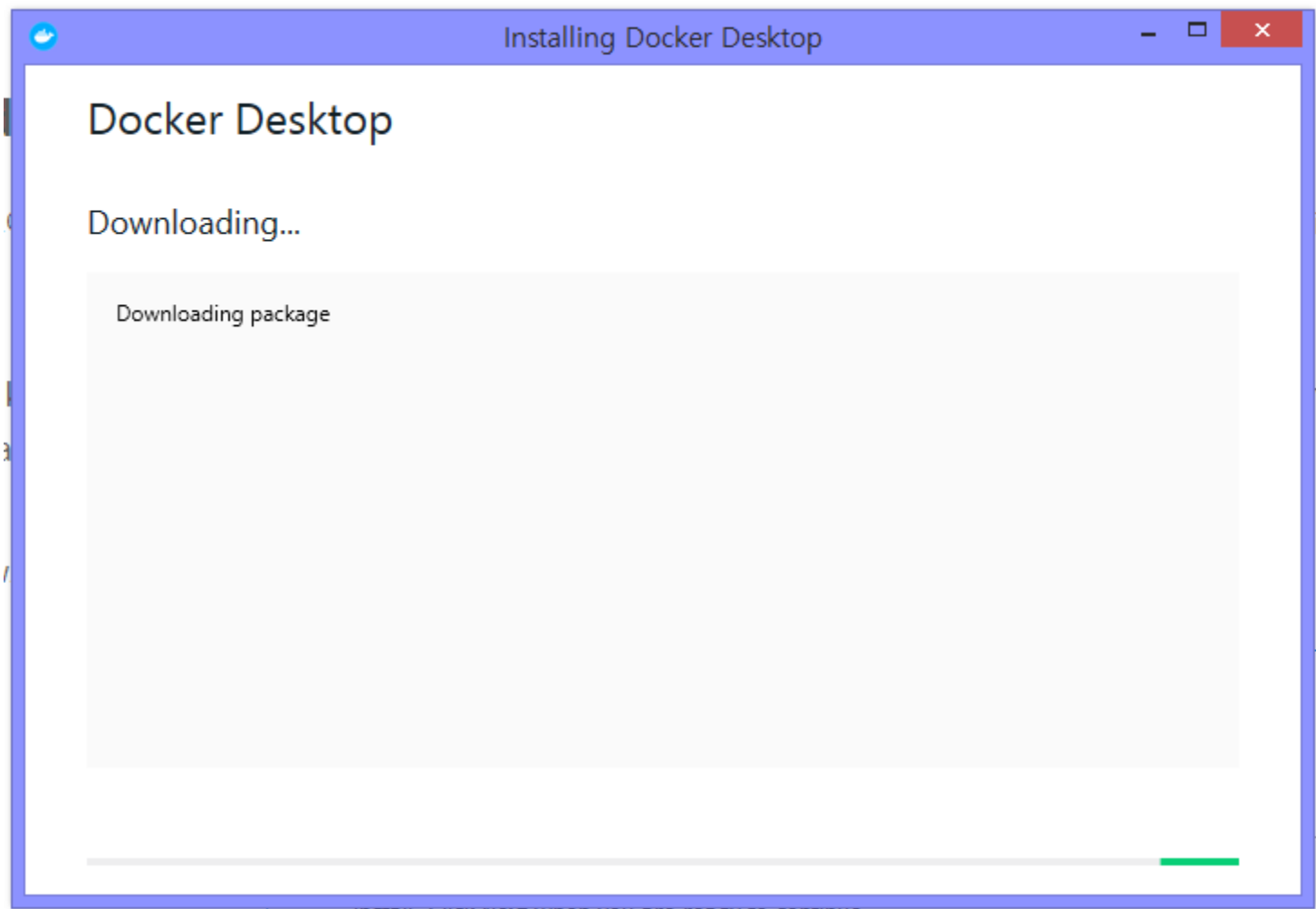
Looking for Docker Engine Community?

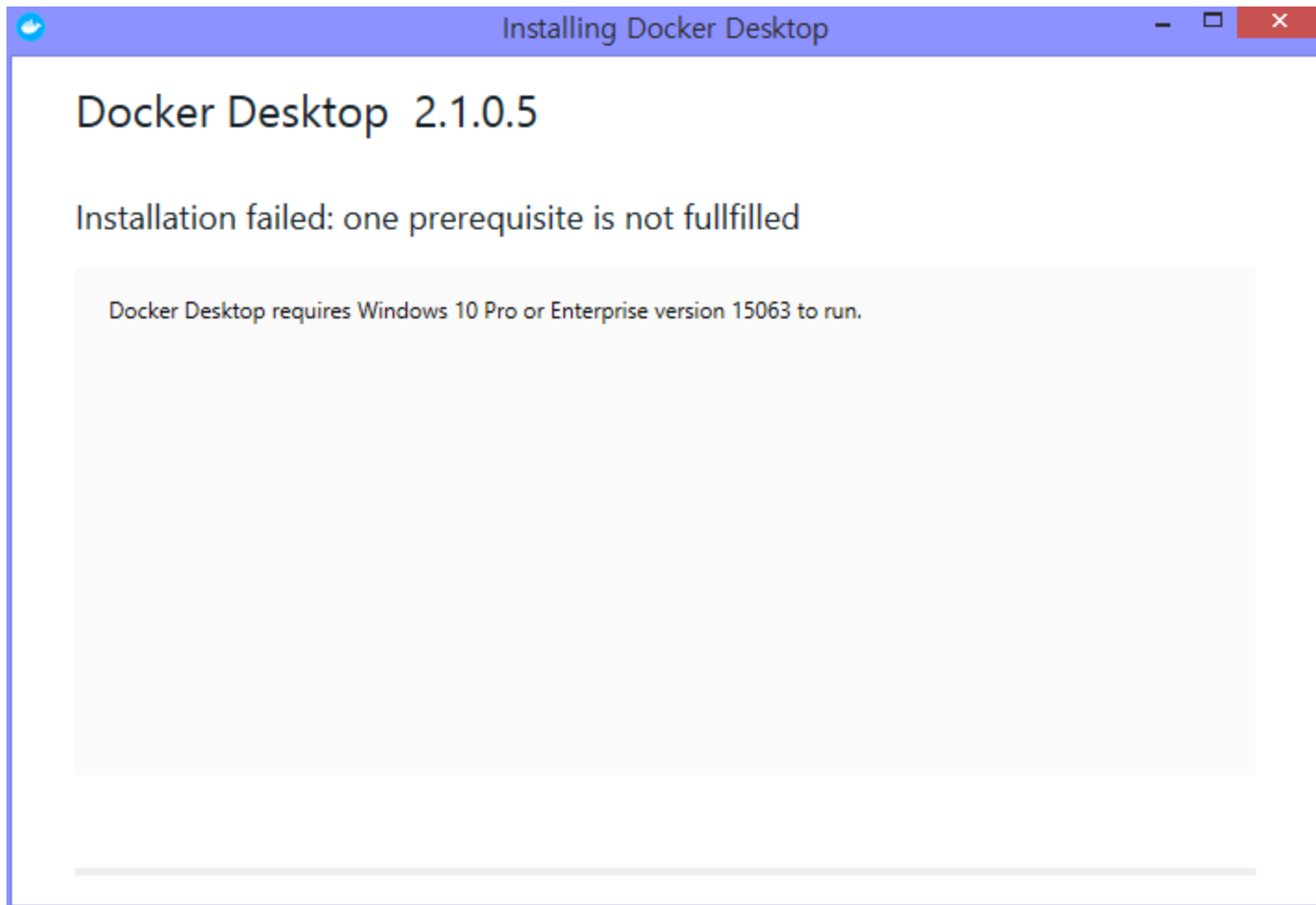
[Download Docker Desktop for Windows](#)

[Docker Desktop for Mac](#)









CREATED



Sep '16

LAST REPLY



Mar 14

5

REPLIES

39.9k

VIEWS

4

USERS

4

LIKES

4

LINKS



friism Michael Friis Docker Staff

Sep '16

You can use Toolbox if you're on Windows 8: <https://www.docker.com/products/docker-toolbox> 12.3k

2 Replies ▾

3 ❤️



vadorequest

Sep '16

What are the advantages of the Toolbox over the method described here? <https://docs.docker.com/docker-for-windows/> 1.5k

Is there two ways to install it on Windows? (I'm getting started on a OVH VPS with Ubuntu 15.10 for now, just thinking ahead about Windows)

Thanks 😊

of Toolbox, these installers will update the components to these versions.

Included Components

- docker 19.03.1
- docker-machine 0.16.1
- docker-compose 1.24.1
- Kitematic 0.17.7
- Boot2Docker ISO 19.03.1
- VirtualBox 5.2.20


▼ Assets 6


 [DockerToolbox-19.03.1.exe](#)

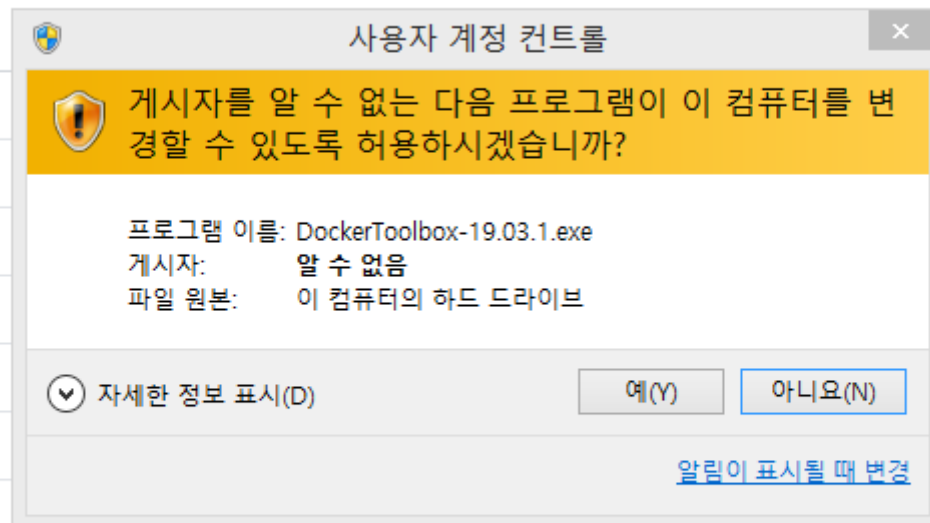
 [DockerToolbox-19.03.1.pkg](#)

 [md5sum.txt](#)

 [sha256sum.txt](#)

 [Source code \(zip\)](#)

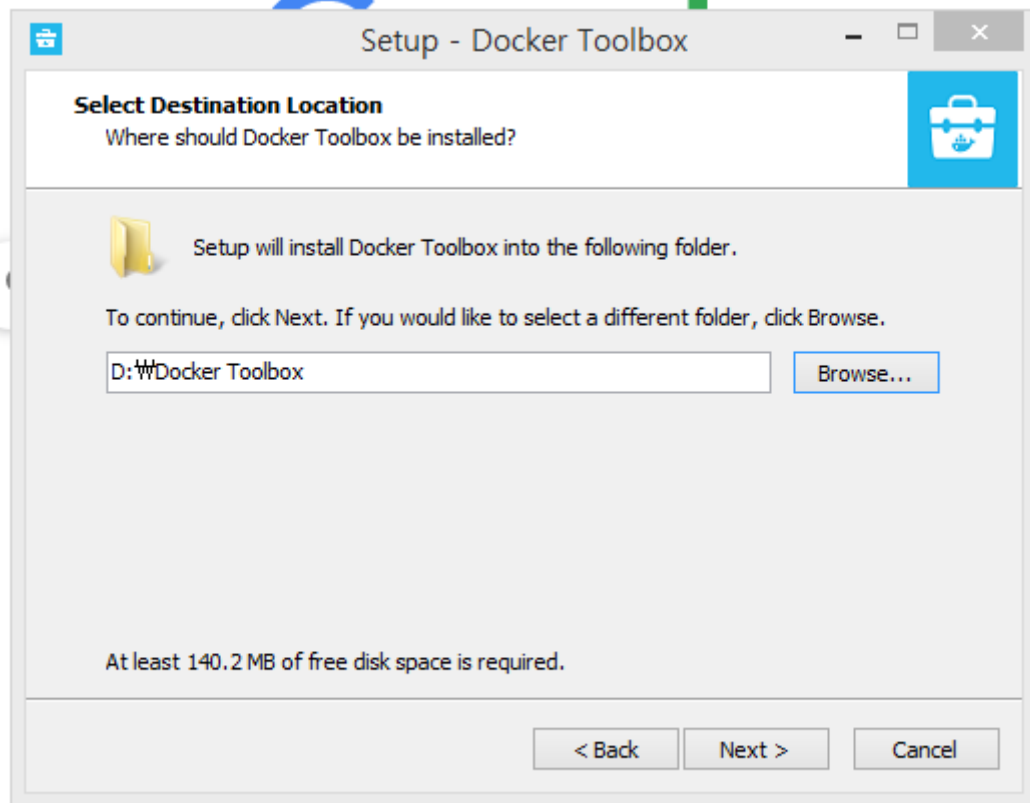
 [Source code \(tar.gz\)](#)



DOCKER-19.03.1



8.09.5



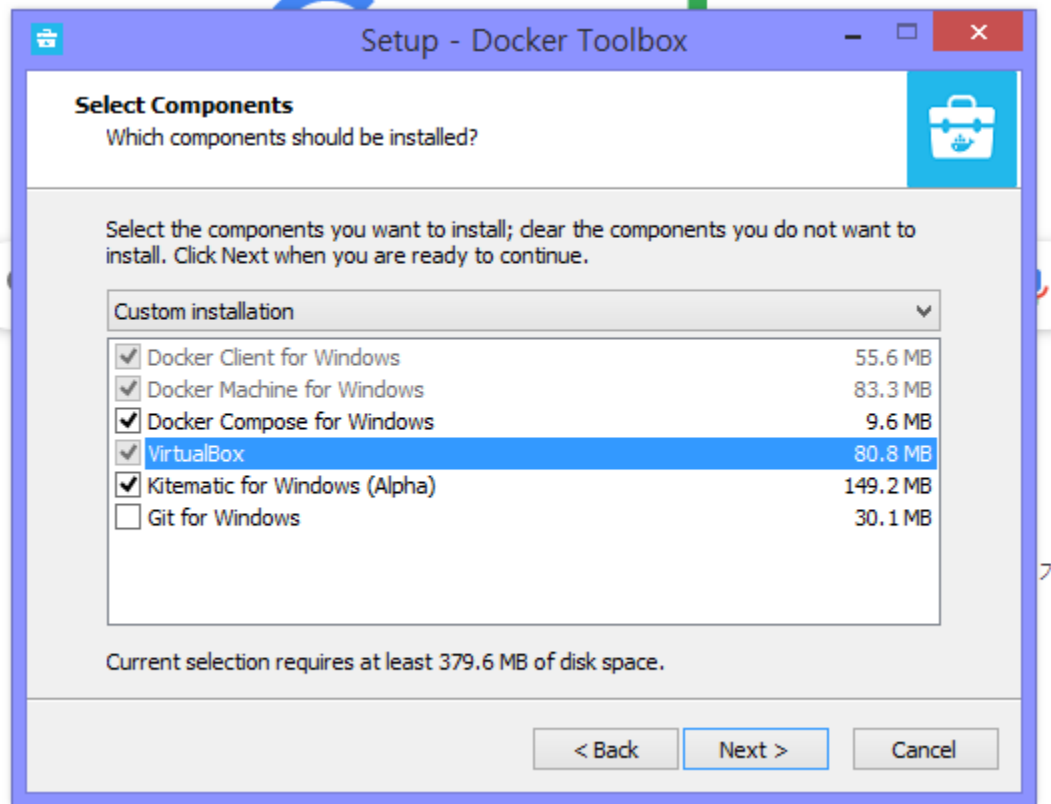
Google 번역

GitHub

웹툰미리보기 ...

망가쇼미

바로가기 추가



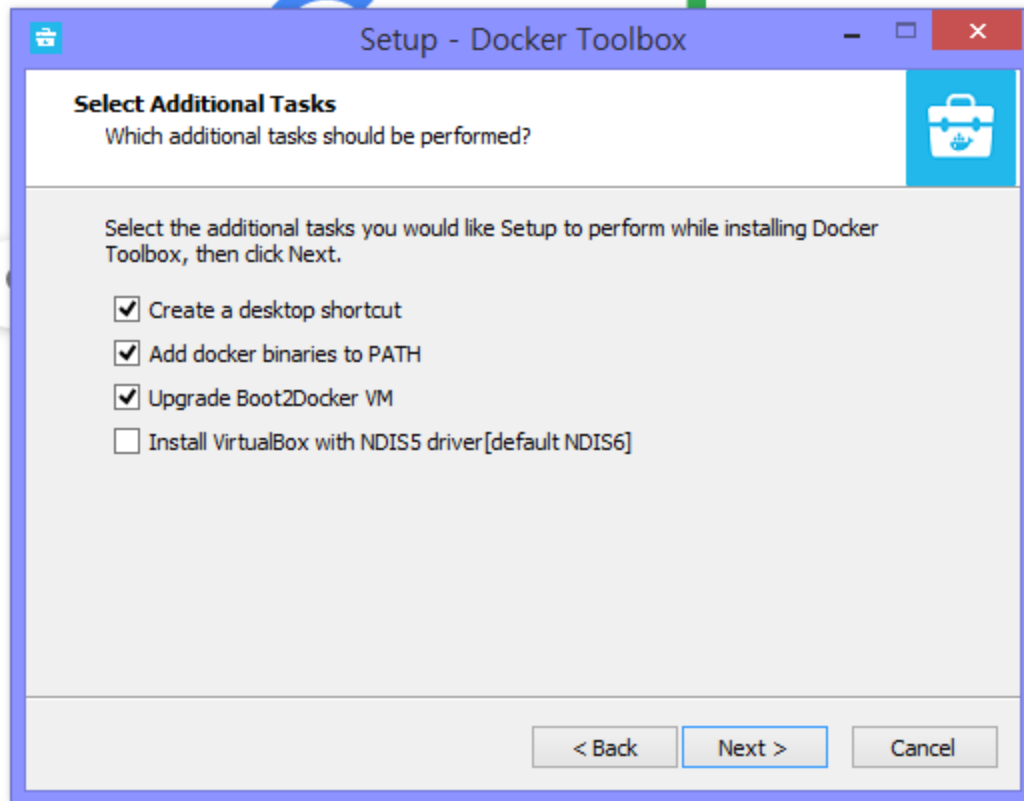
Google 번역

GitHub

웹툰미리보기 ...

맛가쇼미

바로가기 추가



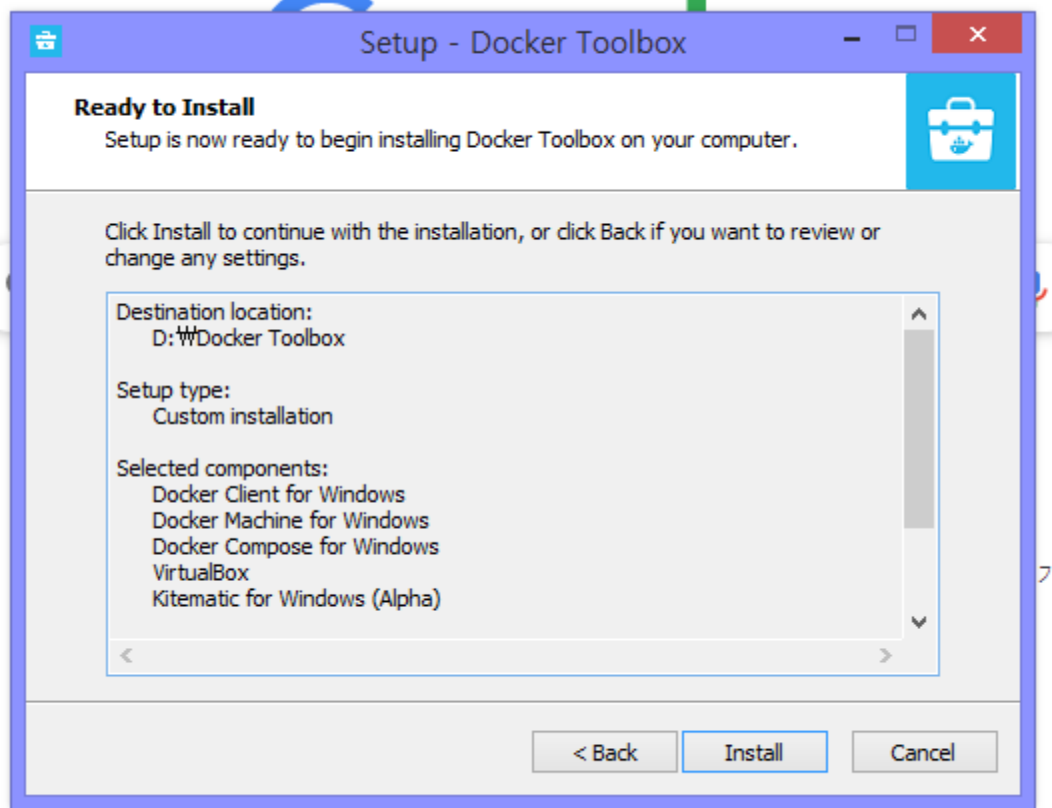
Google 번역

GitHub

웹툰미리보기 ...

망가쇼미

바로가기 추가



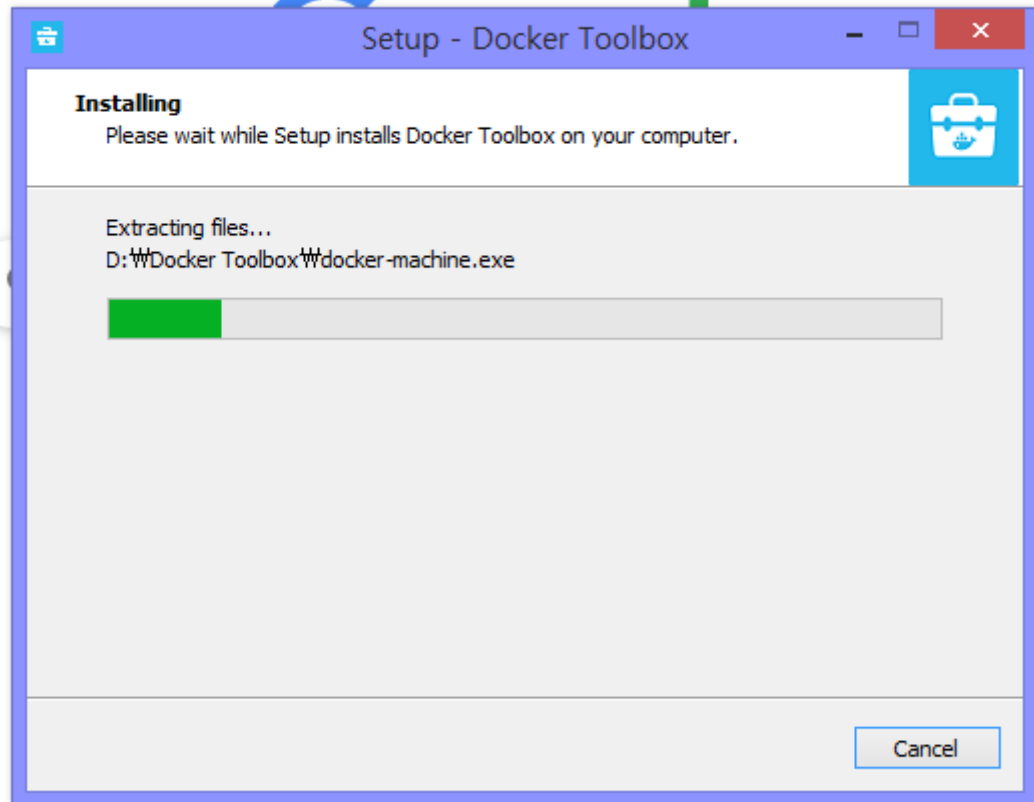
Google 번역

GitHub

웹툰미리보기 ...

망가쇼미

바로가기 추가



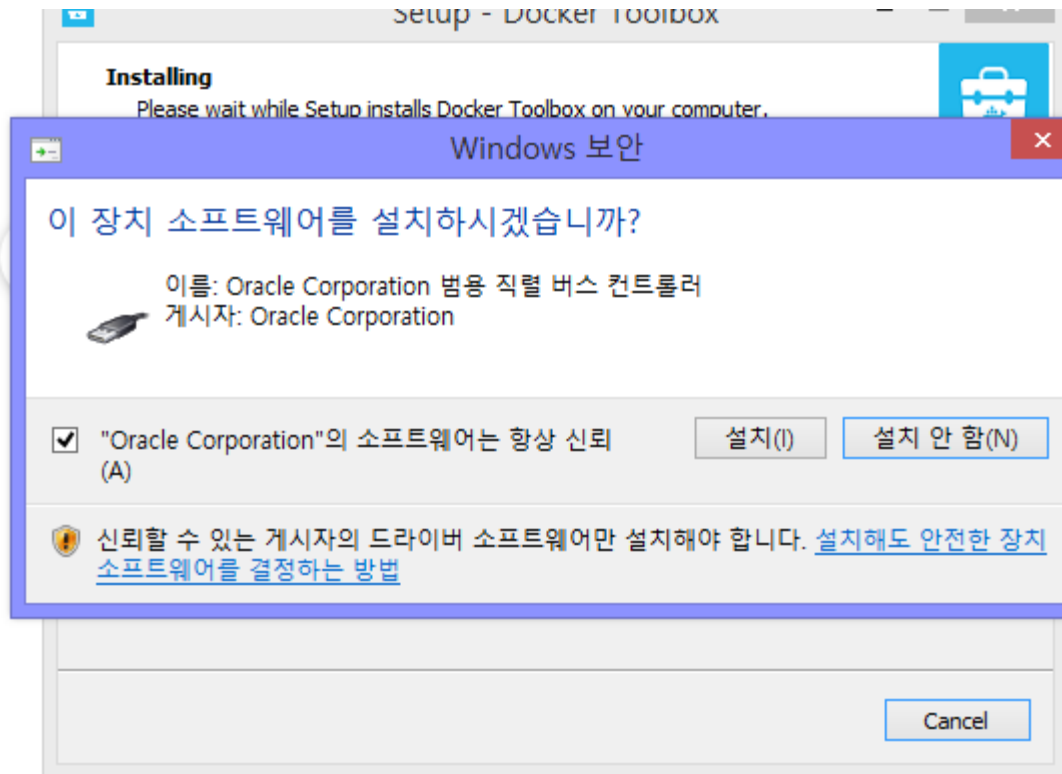
Google 번역

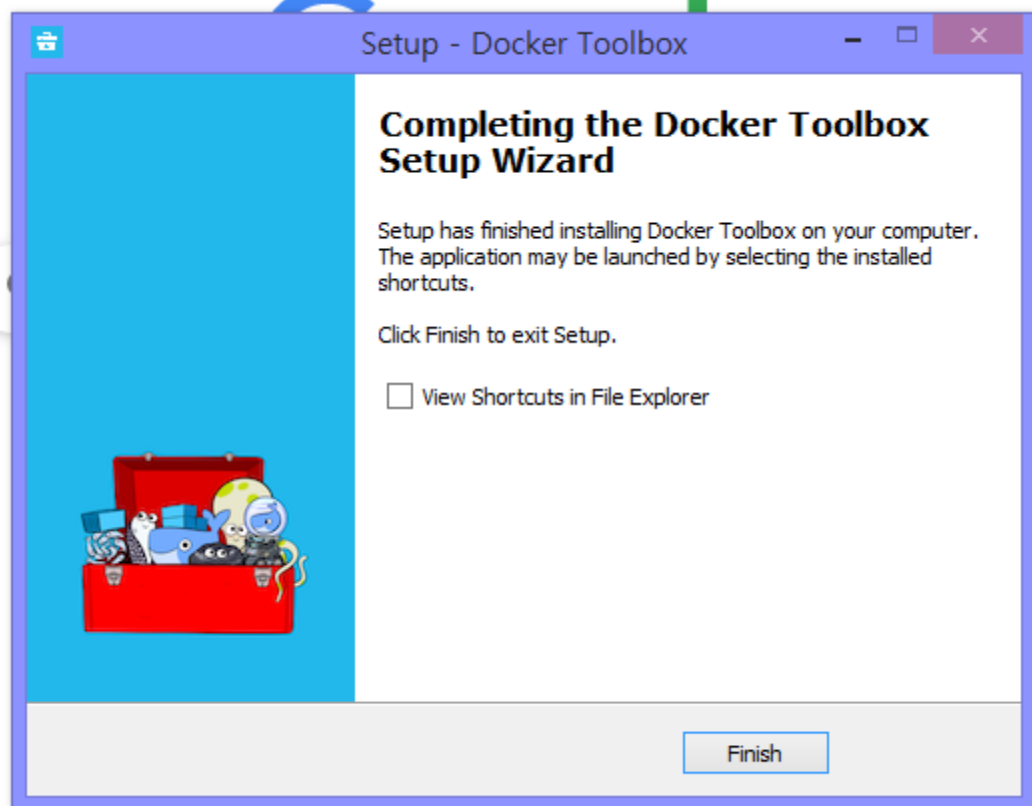
GitHub

웹툰미리보기 ...

망가쇼미

바로가기 추가





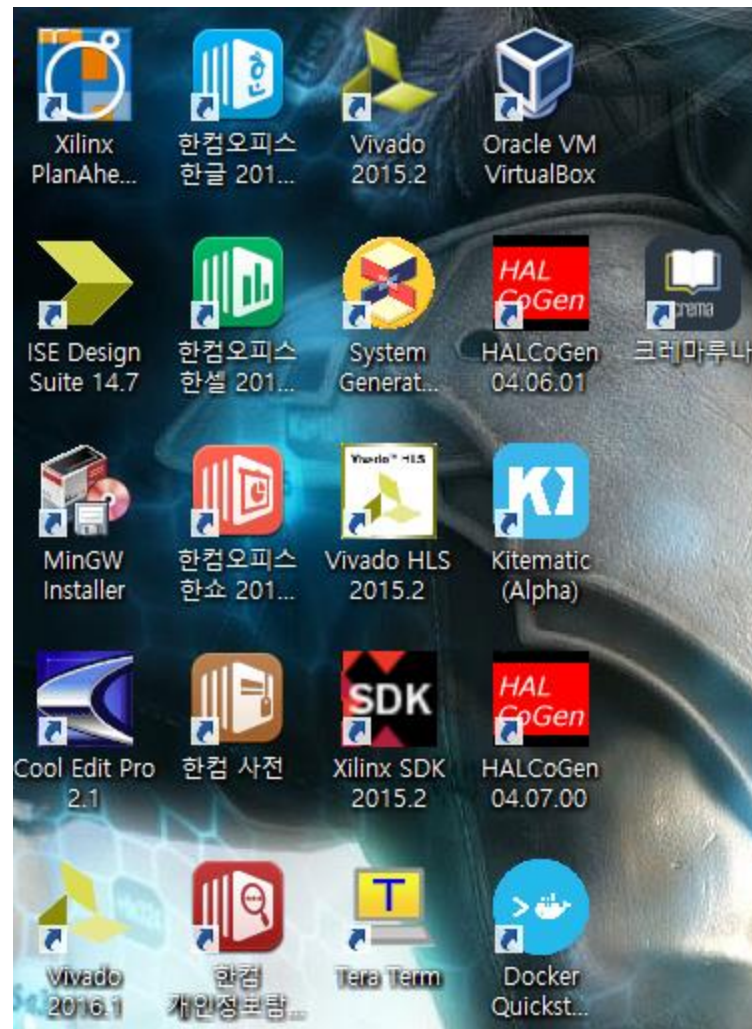
Google 번역

GitHub

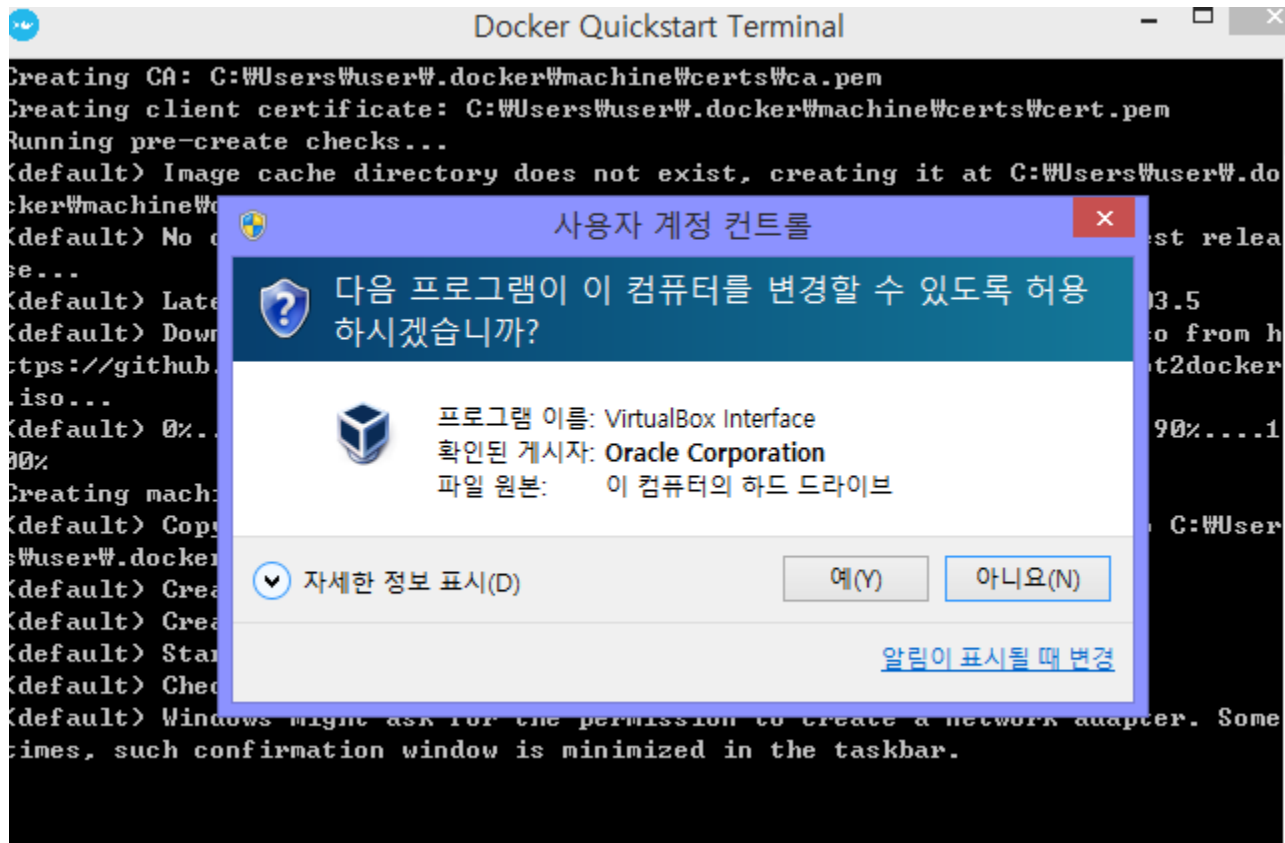
웹툰미리보기 ...

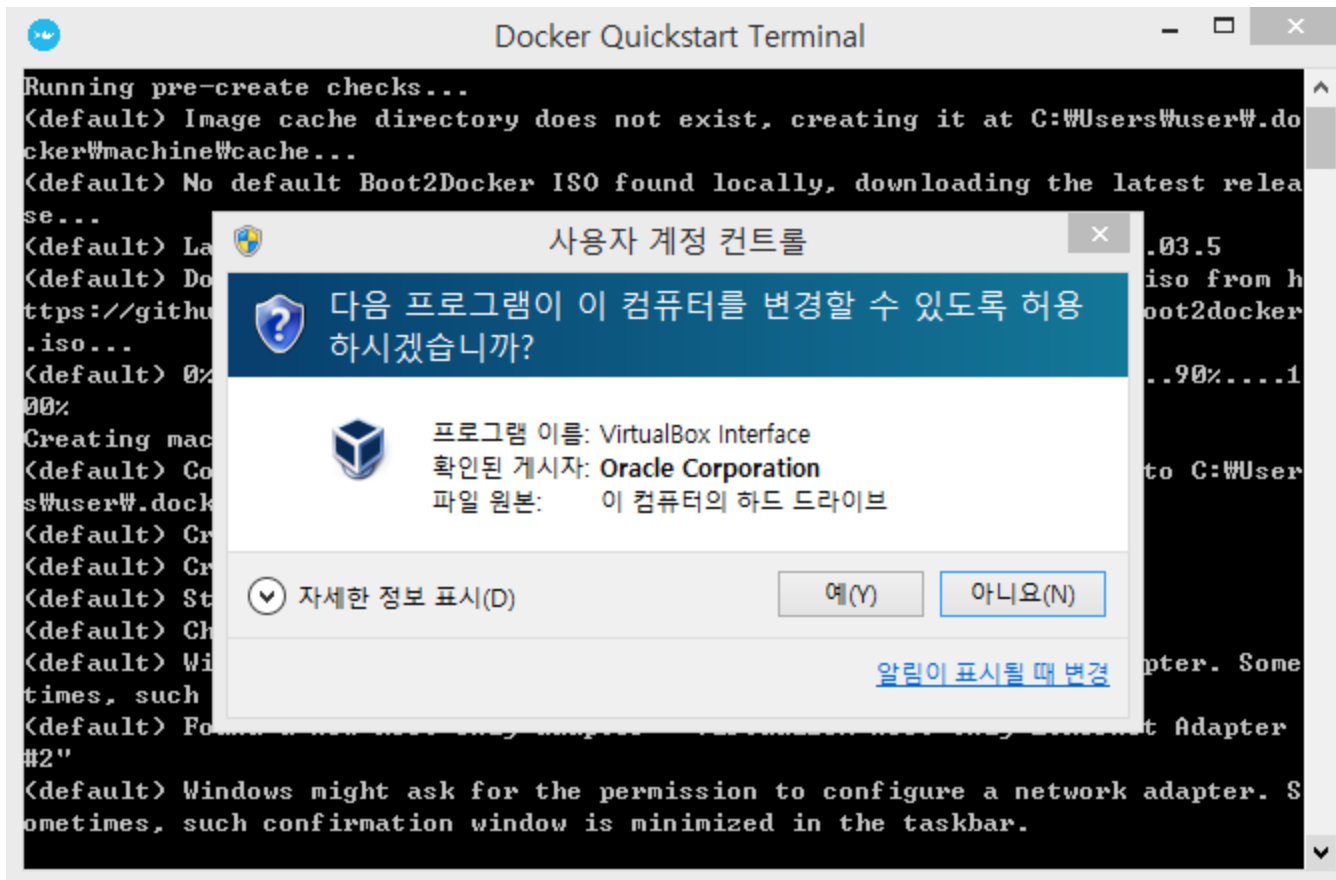
망가쇼미

바로가기 추가









```
MINGW64:/d/Docker Toolbox

      ##
    ## ## ##
  ## ## ## ## ##
 /-----/
NNN {NN NNNN NNN NNNN NNN N /-----/
W_____o
W      W
W_____W

docker is configured to use the default machine with IP 192.168.99.100
For help getting started, check out the docs at https://docs.docker.com

Start interactive shell

user@TorAleksander MINGW64 /d/Docker Toolbox
$
```