

내집마련 파이썬

기본설치

도루묵s

반드시 : Python3 & Pycharm 설치

- Python 3.9 설치
 - URL : <https://www.python.org/downloads/>
- Pycharm Community
 - URL : <https://www.jetbrains.com/ko-kr/pycharm/download/>

반드시 : CoLab

- URL : drive.google.com

The image shows a composite of two screenshots. The top screenshot is the Google Drive interface in Korean. It features a search bar at the top with the text '드라이브에서 검색' (Search in Drive). Below the search bar is a '내 드라이브' (My Drive) dropdown menu. The left sidebar contains navigation options: '새로 만들기' (New), '내 드라이브' (My Drive), '컴퓨터' (Computer), '공유 문서함' (Shared with me), '최근 문서함' (Recent), '중요 문서함' (Important), and '휴지통' (Trash). The bottom status bar indicates '저장용량(81% 사용 중)' (Storage (81% used)).

The bottom screenshot is the Google Workspace Marketplace. The search bar at the top contains the word 'Colaboratory'. Below the search bar, the results are displayed under the heading '검색결과: Colaboratory'. The first result is for 'Colaboratory' by 'colab-team', which is marked as '설치됨' (Installed). A large black arrow points from the 'Colaboratory' result in the marketplace to the '내 드라이브' dropdown menu in the Google Drive interface above it. On the right side of the marketplace, there is a list of other available apps, including Google Docs, Google Maps, Google Sites, Cloud Split Downloader, Drive Files to Dropbox, Google Apps Script, Google Colaboratory, Google Jamboard, Notepad With Speech, and SQLite Database Browser. At the bottom right, there is a button labeled '+ 연결할 앱 더보기' (See more apps to connect).

반드시 : Docker

- URL : <https://www.docker.com/products/docker-desktop>

Docker Desktop

Install Docker Desktop – the fastest way to containerize applications.

Mac with Intel Chip

Mac with Apple Chip

MOST COMMON



Also available for [Windows](#) and [Linux](#)

알아두면 : Elasticsearch

- URL : <https://www.elastic.co/kr/downloads/elasticsearch>

Download Elasticsearch

GA Release

Preview Release

1 Download and unzip Elasticsearch

Choose platform:

Windows

↓ Windows

↓ sha

↓ asc

2

Start Elasticsearch

Run `bin/elasticsearch` (or `bin\elasticsearch.bat` on Windows)

Run `curl http://localhost:9200/` (or `Invoke-RestMethod http://localhost:9200` with PowerShell)

3

Dive in

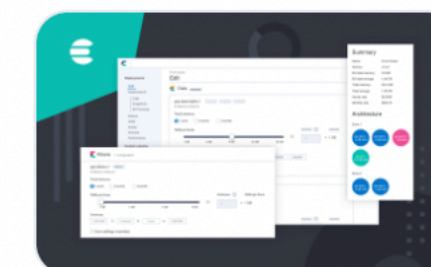
See our documentation for the latest up-to-date information.



DOCS

Getting started
guide

[Learn more →](#)



ON-DEMAND
WEBINAR

Getting started
with Elasticsearch

[Learn more →](#)

Choose platform:

Windows



✓ Windows

macOS x86_64

macOS aarch64

Linux x86_64

Linux aarch64

알아두면 : Logstash

- URL : <https://www.elastic.co/kr/downloads/logstash>

Download Logstash

[GA Release](#)

[Preview Release](#)

1 Download and unzip Logstash

Choose platform:

Linux x86_64

↓ Linux x86_64

↓ [sha](#)

↓ [asc](#)

2 Configure Logstash

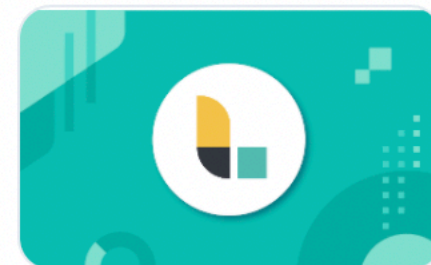
Prepare a logstash.conf [config file](#).

3 Run Logstash

Run `bin/logstash -f logstash.conf`

4 Dive in

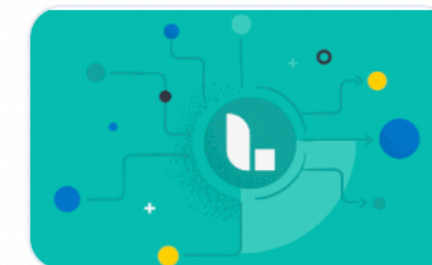
See our documentation for the latest up-to-date information.



DOCS

Getting started
guide

[Learn more →](#)



ON-DEMAND
WEBINAR

Getting started
with Logstash

[Learn more →](#)

알아두면 : Kibana

- URL : <https://www.elastic.co/kr/downloads/kibana>

Download Kibana

[GA Release](#) [Preview Release](#)

1 Download and unzip Kibana

Choose platform:

Windows

Windows

sha

asc

Package managers:

yum, dnf, or zypper

apt-get

homebrew

2 Configure Kibana

- Open config/kibana.yml in an editor.
- Set `elasticsearch.hosts` to point at your Elasticsearch instance.

3 Run Kibana

Run `bin/kibana` (or `bin\kibana.bat` on Windows)

4 Open Kibana

Point your browser at `http://localhost:5601`



체결받해볼가요?