## **Minimum Specification**

Core i3 2nd generation ram 2 gb

**Recommended Specification** 

Core i5 4th generation ram 4 gb







### Tahap 1: Install R

1. Kunjungi

https://cran.rproject.org/bin/windows/base/

- 2. Pilih link download sesuai dengan OS yang digunakan pada perangkat anda
- 3. Pilih Download R 3.6.1
- 4. Install

Download R 3.6.1 for Windows (81 megabytes, 32/64 bit)

<u>Installation and other instructions</u> New features in this version



## **Tahap 2: Install RStudio**

#### 5. Kunjungi

https://www.rstudio.com/products/rstudio/download/

# 6. Pilih OS yang sesuai untuk mendownload

#### 7. Install

#### **Installers for Supported Platforms**

Installers	Size	Date	MD5
RStudio 1.2.1335 - Windows 7+ (64-bit)	126.9 MB	2019-04-08	d0e2470f1f8ef4cd35a669aa323a2136
RStudio 1.2.1335 - macOS 10.12+ (64-bit)	121.1 MB	2019-04-08	6c570b0e2144583f7c48c284ce299eef
RStudio 1.2.1335 - Ubuntu 14/Debian 8 (64-bit)	92.2 MB	2019-04-08	c1b07d0511469abfe582919b183eee83
RStudio 1.2.1335 - Ubuntu 16 (64-bit)	99.3 MB	2019-04-08	c142d69c210257fb10d18c045fff13c7
RStudio 1.2.1335 - Ubuntu 18/Debian 10 (64-bit)	100.4 MB	2019-04-08	71a8d1990c0d97939804b46cfb0aea75
RStudio 1.2.1335 - Fedora 19/RedHat 7 (64-bit)	114.1 MB	2019-04-08	296b6ef88969a91297fab6545f256a7a
RStudio 1.2.1335 - Debian 9 (64-bit)	100.6 MB	2019-04-08	1e32d4d6f6e216f086a81ca82ef65a91
RStudio 1.2.1335 - OpenSUSE 15 (64-bit)	101.6 MB	2019-04-08	2795a63c7efd8e2aa2dae86ba09a81e5
RStudio 1.2.1335 - SLES/OpenSUSE 12 (64-bit)	94.4 MB	2019-04-08	c65424b06ef6737279d982db9eefcae1







### **Tahap 1: Install Gephi**

#### 1. Kunjungi

https://gephi.org/users/download/

- 2. Pilih link download sesuai dengan OS yang digunakan pada perangkat anda
- 3. Install
- 4. Pastikan anda telah menginstall JAVA agar aplikasi dapat digunakan

#### Download

Gephi is an open-source and multiplatform software distributed under the dual license CDDL 1.0 and GNU General Public License v3.

#### Official Releases

Release Notes | System Requirements | Installation instructions

Gephi 0.9.2 is the latest stable release.

**Download Gephi for Windows** 

Version 0.9.2

If you have an older Gephi on your computer, you should uninstall it first, see the installation instructions.

#### All downloads:

Download Gephi 0.9.2 for Mac OS X Download Gephi 0.9.2 for Windows Download Gephi 0.9.2 for Linux Download Gephi 0.9.2 sources Download Older Versions







## **Tahap 1: Install Parsehub**

1. Kunjungi

https://www.parsehub.com/quickstart

- 2. Pilih link download sesuai dengan OS yang digunakan pada perangkat anda
- 3. Install



Follow these steps to update ParseHub.

Click to download ParseHub. Follow instructions below to install and open the app.





# Wordij



## **Tahap 1: Install Wordij**

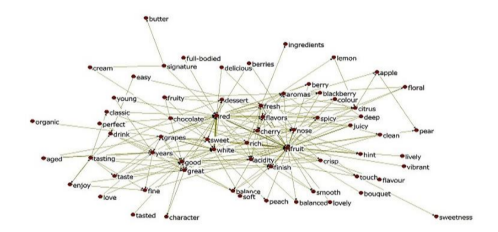
#### 5. Kunjungi

http://wordij.net/

#### 6. Kunjungi Download

#### WORDij Semantic Network Tools

HOME ABOUT DOWNLOAD VIDEOS PUBLICATIONS FAQ CONTACT US





## **Tahap 2: Isi Formulir**

- 3. Pilih link download sesuai dengan OS yang digunakan pada perangkat anda dan download
- 4. Ekstrak file yang telah di download

#### WORDij Semantic Network Tools

HOME ABOUT VIDEOS PUBLICATIONS FAQ CONTACT US

#### WORDij Download

For Mac, Linux, & Windows 32-bit, click: WORDij ZIP File

For Windows 64-bit, click: WORDij for 64-bit Windows ZIP File Install 64-bit Java.

If clicking the link above did not work, then right click on the link and "Save as"

If you have any trouble, contact us

Cite this program as follows:

Danowski, J. A. (2013). WORDij version 3.0: Semantic network analysis software. Chicago: University of Illinois at Chicago





Panduan mendapatkan API



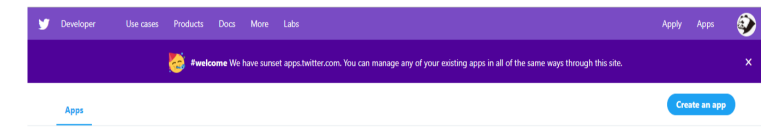
## **Tahap 1: Panduan API**

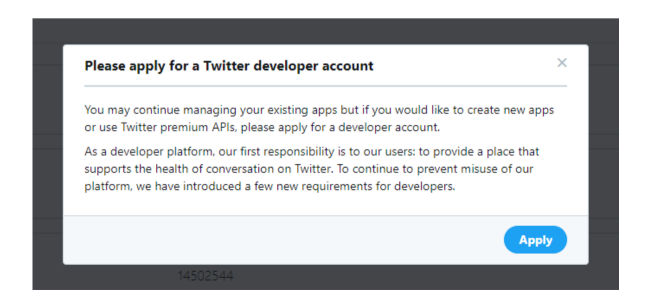
#### 1. Kunjungi

https://apps.twitter.com

Pastikan anda mempunyai akun twitter yang aktif

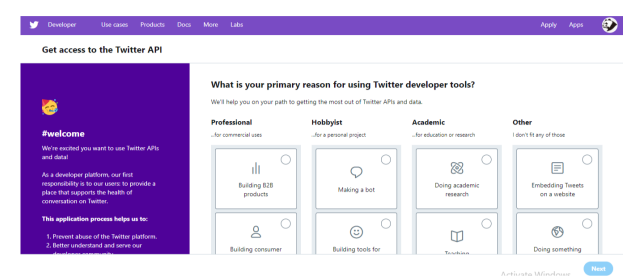
- 2. Sign in ke akun twitter anda. Pastikan email dan nomor hp anda telah terverifikasi
- 3. Selanjutnya klik "Create an app"
- 4. Selanjutnya klik "Apply"



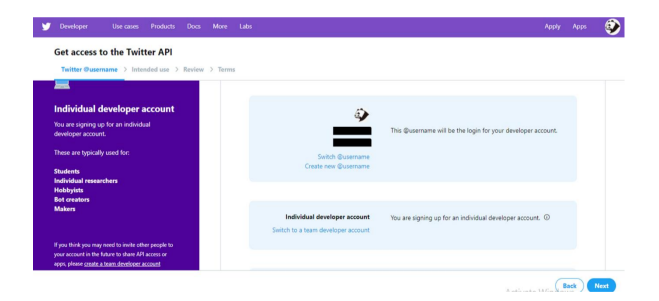




# 5. Selanjutnya pilih alasan anda untuk menggunakan API twitter

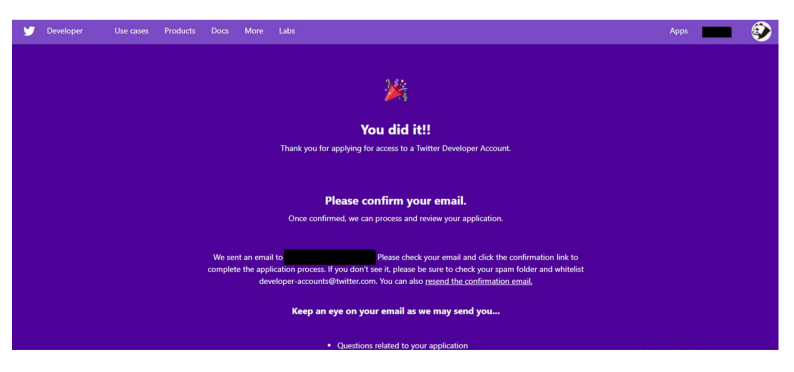


## 6. Twitter akan me-review akun anda. Pastikan akun ada benar





- 7. Isi data yang ada
- 8. Isi menggunakan bahasa inggris untuk mendeskripsikan untuk apa API digunakan. Lalu klik "Next"
- 9. Selanjutnya pastikan lagi data yang anda input benar. Dan klik "Looks Good!"
- 10. Selanjutnya anda klik "Accept dan centang box kecil paling bawah. Dan klik "Submit Application"
- 11. Setelah registrasi, Twitter akan mengirimkan email kepada anda untuk verifikasi. Cek email anda





#### 12. Selesai, Twitter akan me-review anda.

