


01) <https://dev.mysql.com/downloads/connector/j/> 으로 접속

 <p>er or Windows</p> <p>Windows Platforms. age.</p> <p>replaces the standalone MSI packages.</p> <p>MySQL Installer MSI</p>	<h2>MySQL :: Download Connector/J</h2> <p>MySQL Connector/J 8.0 is highly recommended for use with MySQL Server 8.0, 5.7 and 5.6. Please upgrade to MySQL Connector/J 8.0.</p> <p>dev.mysql.com</p>
---	---

02) Select Operating System 옵션을 Platform Independent로 선택한다

[General Availability \(GA\) Releases](#)[Archives](#)[i](#)

Connector/J 8.0.27

Select Operating System:

- ✓ Select Operating System...
- Microsoft Windows
- Ubuntu Linux
- Debian Linux
- SUSE Linux Enterprise Server
- Red Hat Enterprise Linux / Oracle Linux
- Fedora
- Platform Independent**
- Source Code


FOR WINDOWS

**All MySQL Products. For All Windows Platforms.
In One Package.**


Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.

Windows (x86, 32 & 64-bit), MySQL Installer MSI

[Go to Download Page >](#)



03) 둘 다 상관없으므로 둘 중 하나를 골라 다운로드를 누른다


General Availability (GA) Releases**Archives**

Connector/J 8.0.27

Select Operating System:

Platform Independent ▼

Platform Independent (Architecture Independent), Compressed TAR Archive (mysql-connector-java-8.0.27.tar.gz)	8.0.27	4.0M	Download
MD5: 9243dc26efa3909b13517e002a89d7f5 Signature			
Platform Independent (Architecture Independent), ZIP Archive (mysql-connector-java-8.0.27.zip)	8.0.27	4.8M	Download
MD5: 3d054e96f5b70537cf53c4dd31f11eca Signature			

 We suggest that you use the [MD5 checksums and GnuPG signatures](#) to verify the integrity of the packages you download.

04) 굳이 로그인하거나 가입하지 않아도 되므로 **No thanks, just start my download** 를 눌러 다운로드한다

⬇ MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

Login »

using my Oracle Web account

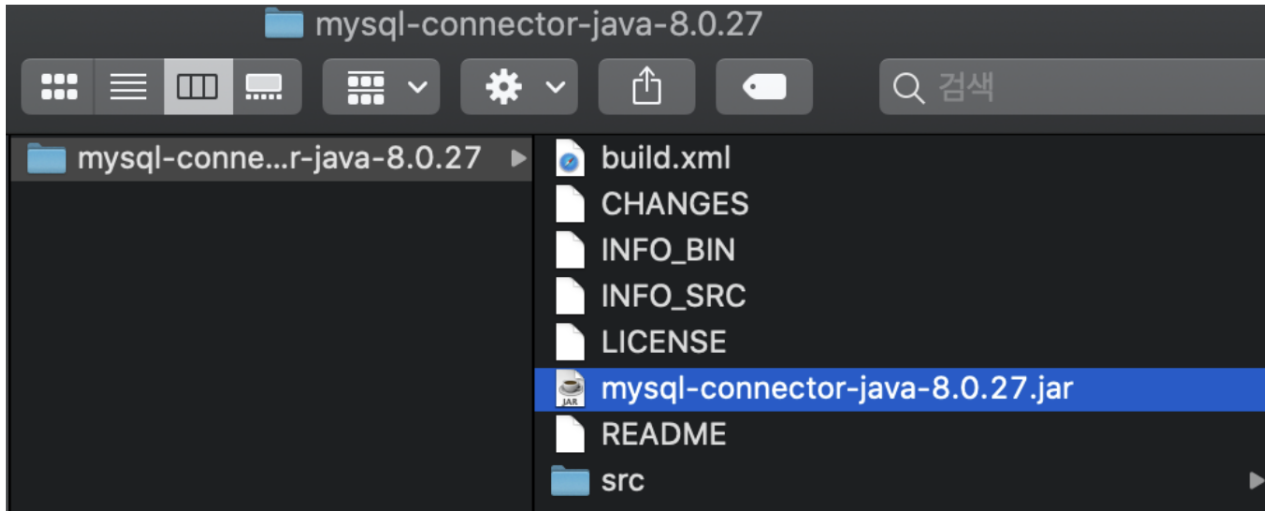
Sign Up »

for an Oracle Web account

MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

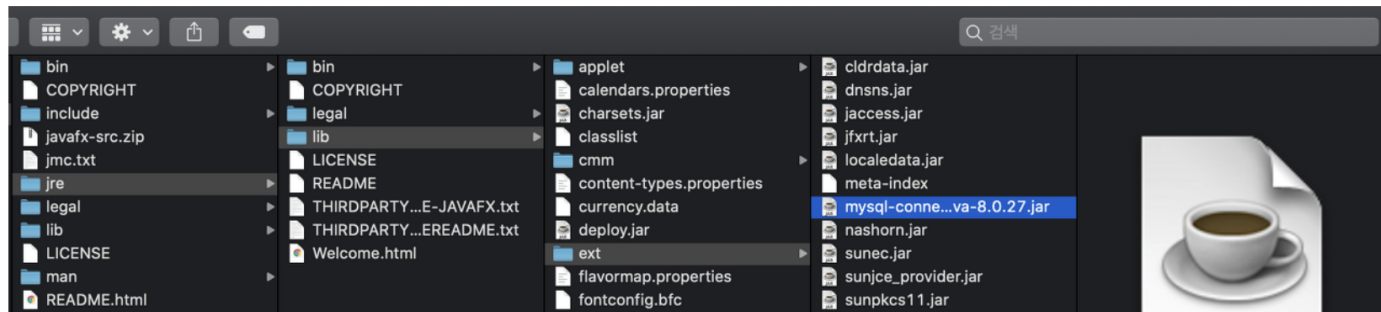
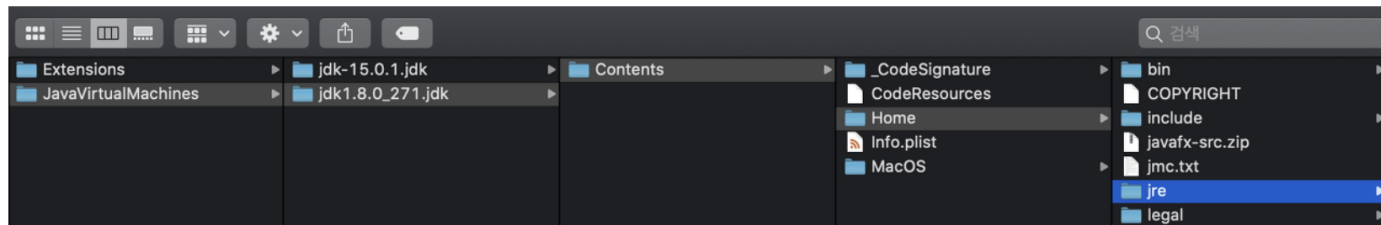
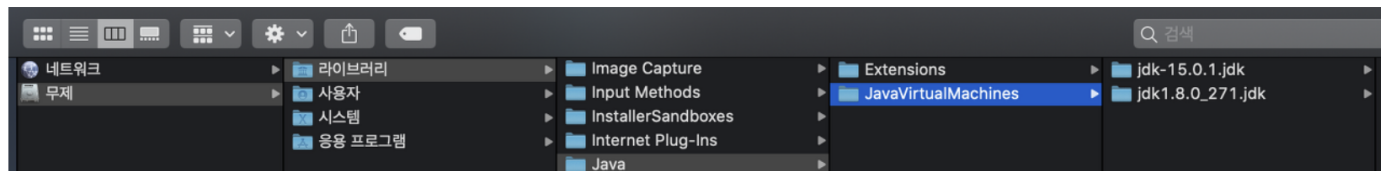
No thanks, just start my download.

05) 다운로드 폴더로 들어가서 압축 해제하고 **mysql-connector-java-8.0.27.jar** 파일을 복사한다

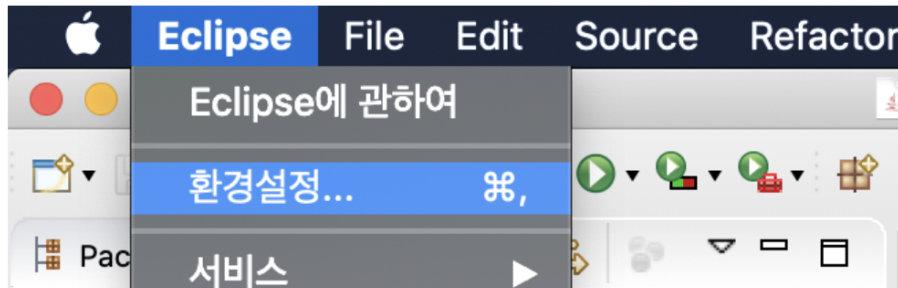


06) 아래 이미지를 참고해서 ext 폴더로 이동, 복사했던 jar 파일을 붙여 넣기 한다

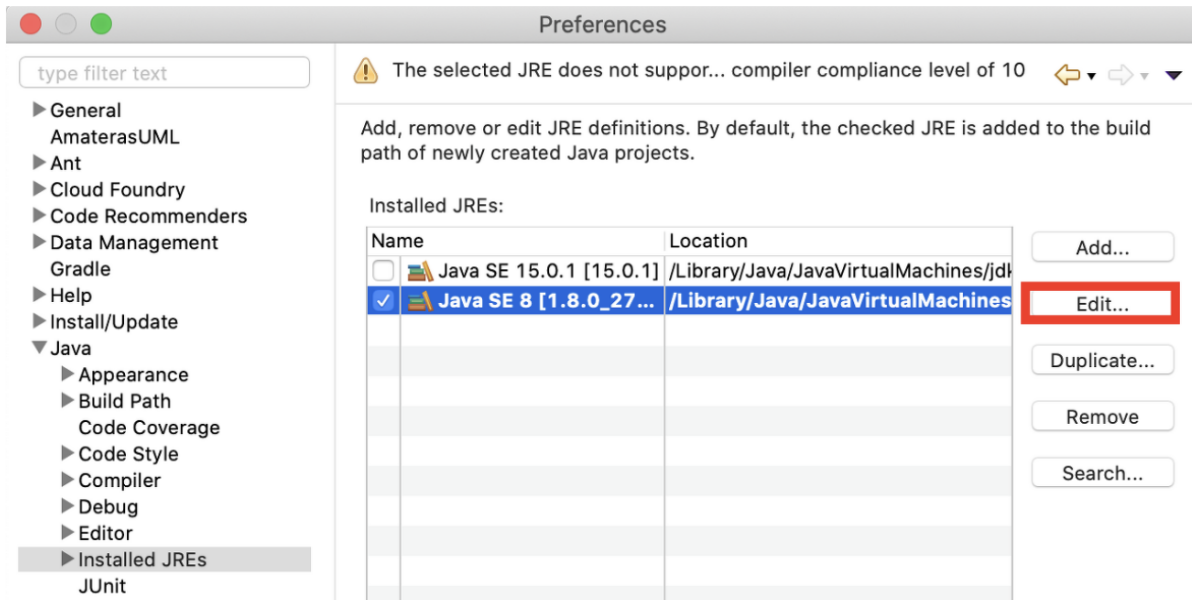
→ 설치한 jdk 버전이 여러 개라면 주로 사용하는 jdk폴더 안으로 jar파일을 붙여 넣는다



07) 이클립스를 켜서 환경설정으로



08) Preference → Java → Installed JREs → 주로 사용하는 버전 선택 후, Edit 를 선택한다




09) Add External JARs 선택

Edit JRE

JRE Definition

Specify attributes for a JRE



JRE home:

Directory...


JRE name:

Default VM arguments:

Variables...


JRE system libraries:

▶



/Library/Java/JavaVirtualMachines/jdk1.8.0_271.jdk/Contents/Home/jre/lib/resources.jar

▶










/Library/Java/JavaVirtualMachines/jdk1.8.0_271.jdk/Contents/Home/jre/lib/rt.jar

Add External JARs...

10) 붙여 넣기 했던 jar 파일을 선택하고 open → finish → Apply and Close 순으로 선택해 창을 닫는다



- ▼  Quiz11-15012905
 - >  JRE System Library [JavaSE-16]
 - >  src
- ▼  test
 - >  src
 - >  JRE System Library [JavaSE-16]
 - >  Referenced Libraries