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

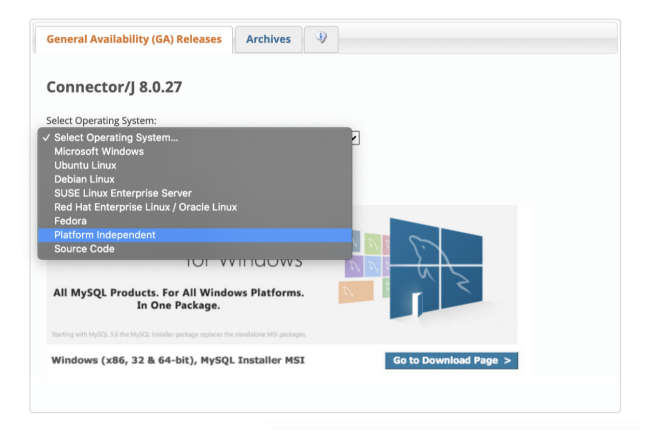


MySQL:: Download Connector/J

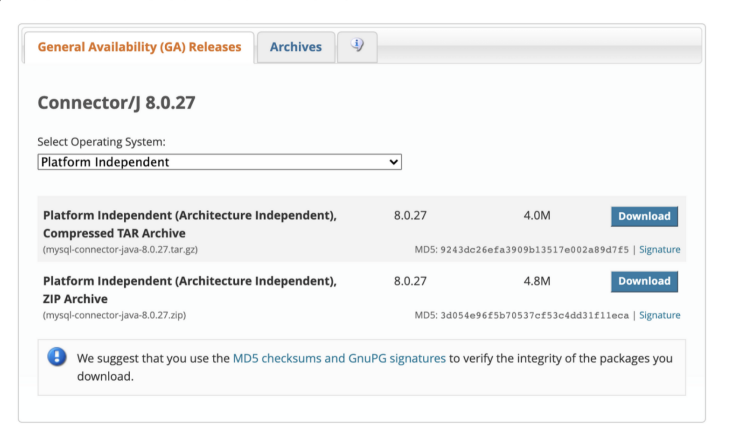
MySQL Connector/J 8.0 is highly recommended for use with MySQL Server 8.0, 5.7 and 5.6. Please upgrade to MySQL Connector/J 8.0.

dev.mysql.com

02) Select Operating System 옵션을 Platform Independent로 선택한다



03) 둘 다 상관없으므로 둘 중 하나를 골라 다운로드를 누른다



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:

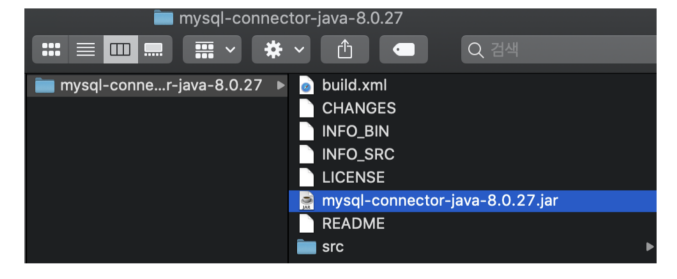
- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system



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.

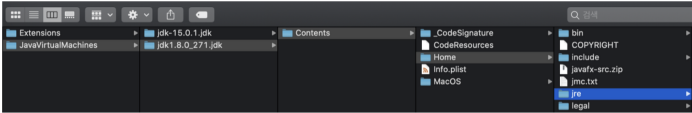
05) 다운로드 폴더로 들어가서 압축 해제하고 mysql-connector-java-8.0.27.jar 파일을 복사한다

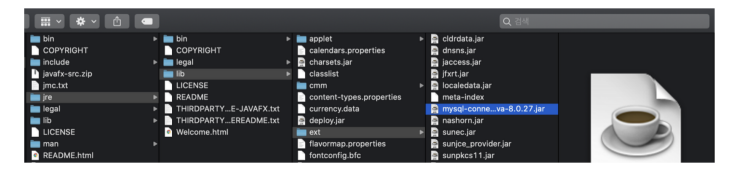


06) 아래 이미지를 참고해서 ext 폴더로 이동, 복사했던 jar 파일을 붙여 넣기 한다

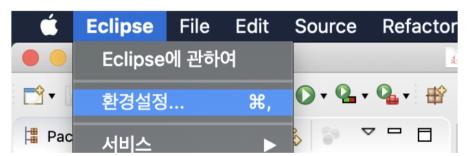
→ 설치한 jdk 버전이 여러 개라면 주로 사용하는 jdk폴더 안으로 jar파일을 붙여 넣는다



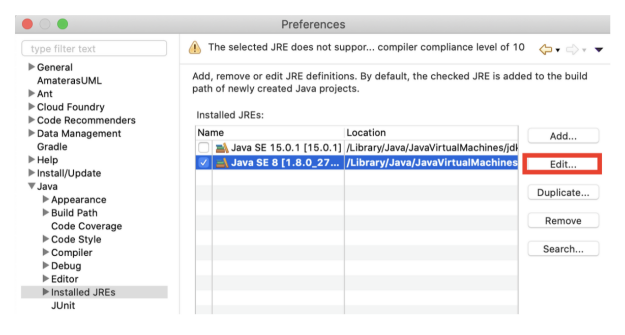




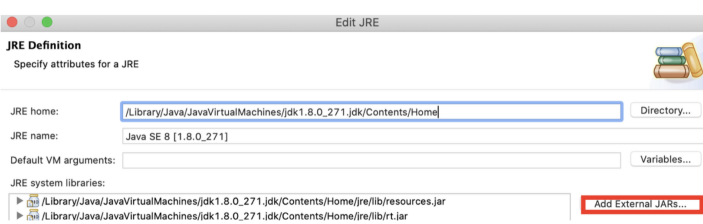
07) 이클립스를 켜서 환경설정으로



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



09) Add External JARs 선택



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



> | JRE System Library [JavaSE-16] > 🚐 src > | JRE System Library [JavaSE-16] > Referenced Libraries