

mysql & workbench

설치하기

- mysql installer 다운로드-

윈도우 7 사용자 : 5차 세미나 드라이브에 있는 5.5 버전 파일 다운로드

윈도우 10 사용자 : <https://dev.mysql.com/downloads/installer/>

→ windows MSI installer 다운로드(둘 중 아무거나)

mac 사용자 :

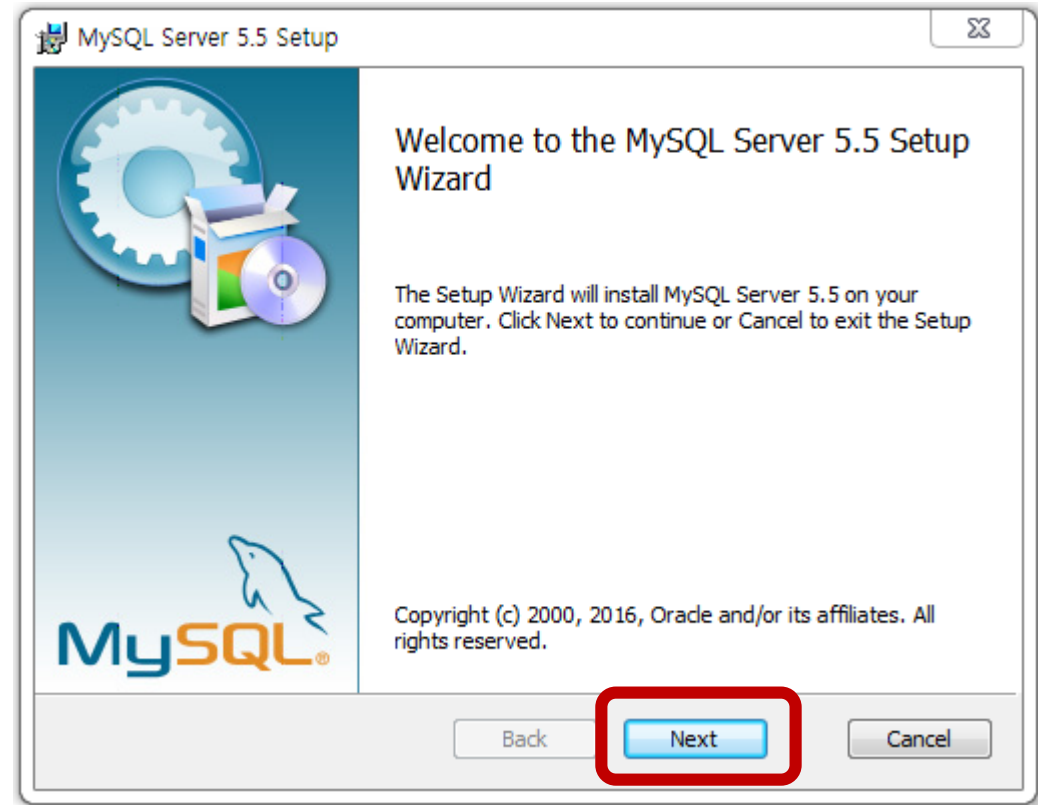
<https://dev.mysql.com/doc/mysql-osx-excerpt/5.7/en/osx-installation-pkg.html> 참고...

- 워크벤치 installer 다운로드 -

공통 : <https://dev.mysql.com/downloads/workbench/>

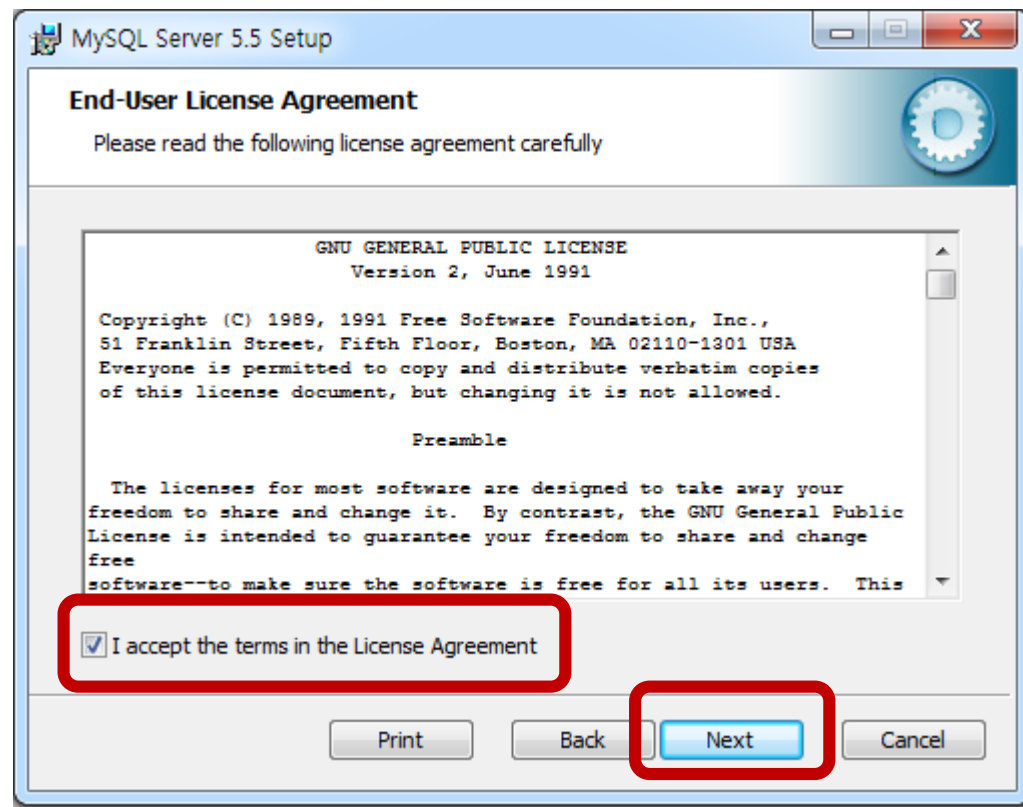
mysql 설치하기

(윈도우 사용자의 경우) msi 실행파일을 클릭해서
우측과 같은 마법사 프로그램이 열리도록 합니다.



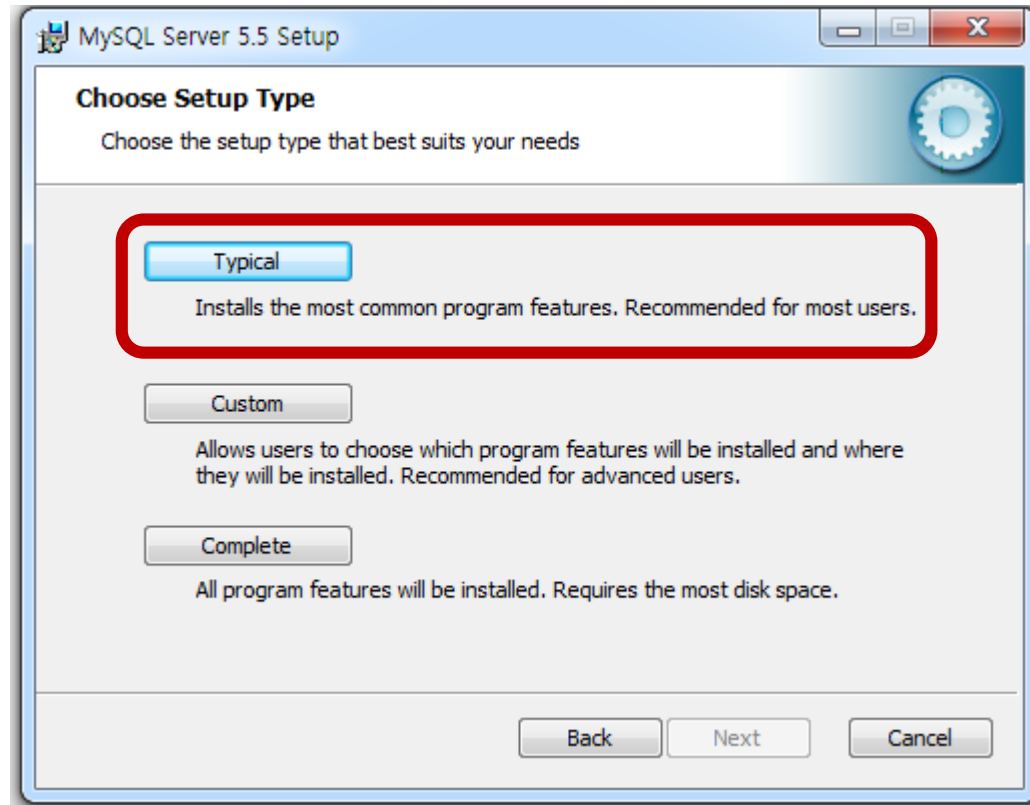
mysql 설치하기

라이선스 동의를 하고 다음으로 넘어갑니다.



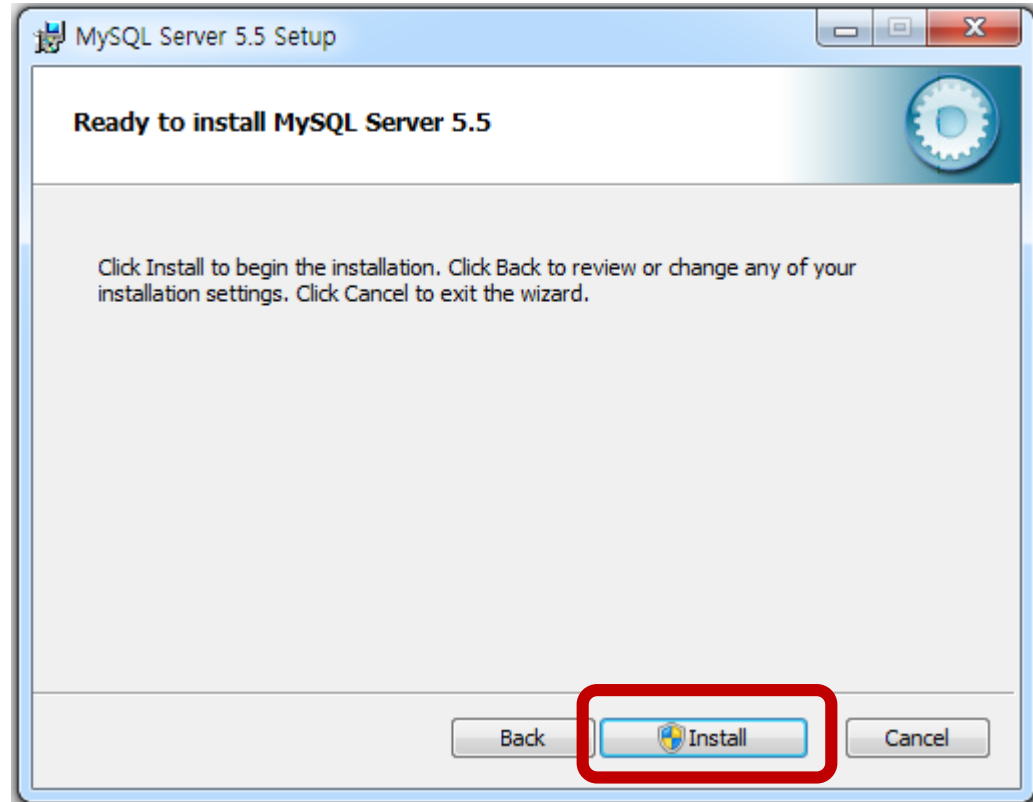
mysql 설치하기

대부분의 mysql 서버 개발자들에게 권장되는
typical 타입 클릭



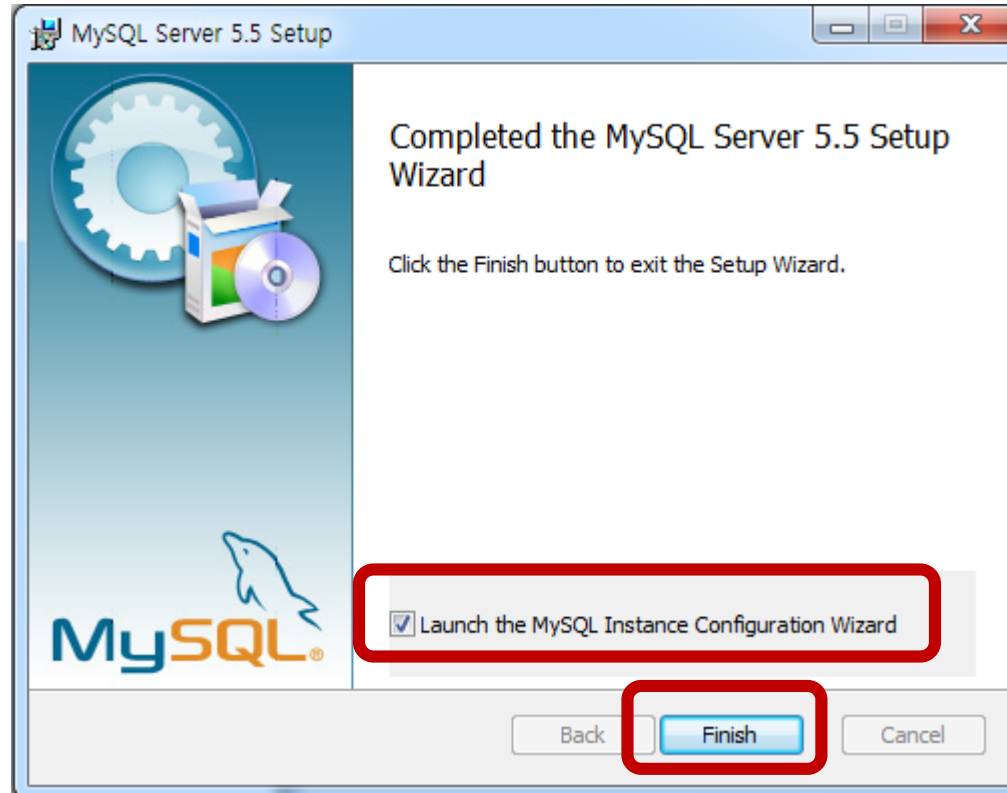
mysql 설치하기

mysql 데이터베이스 서버를 설치합니다.

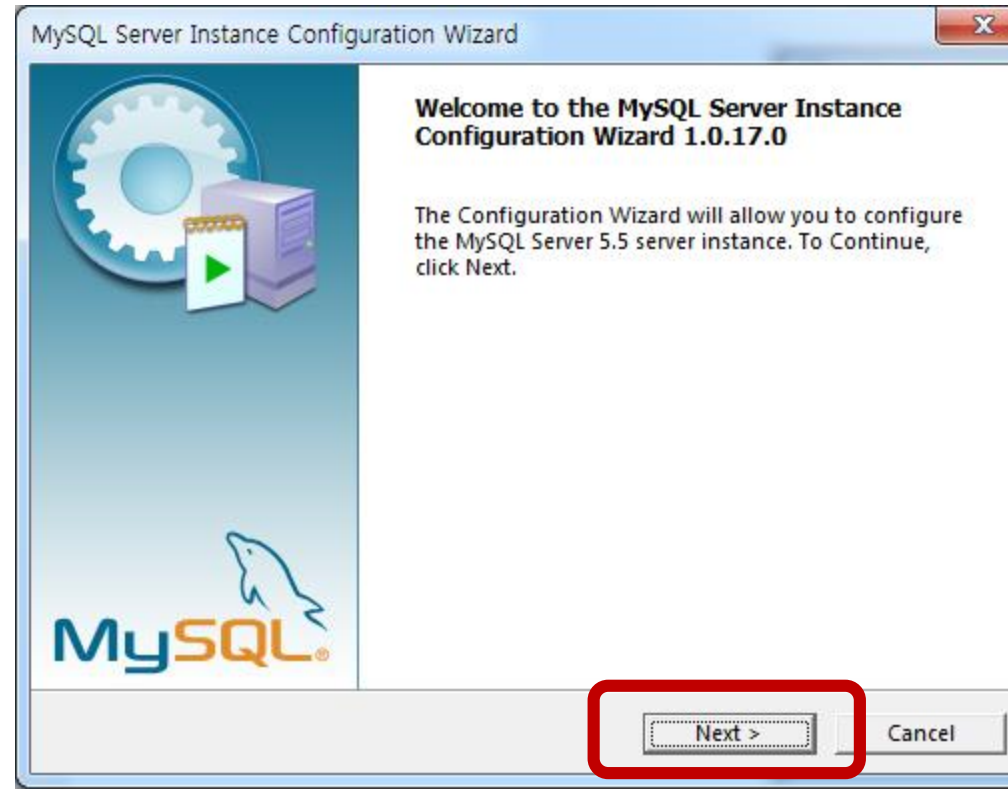


mysql 설치하기

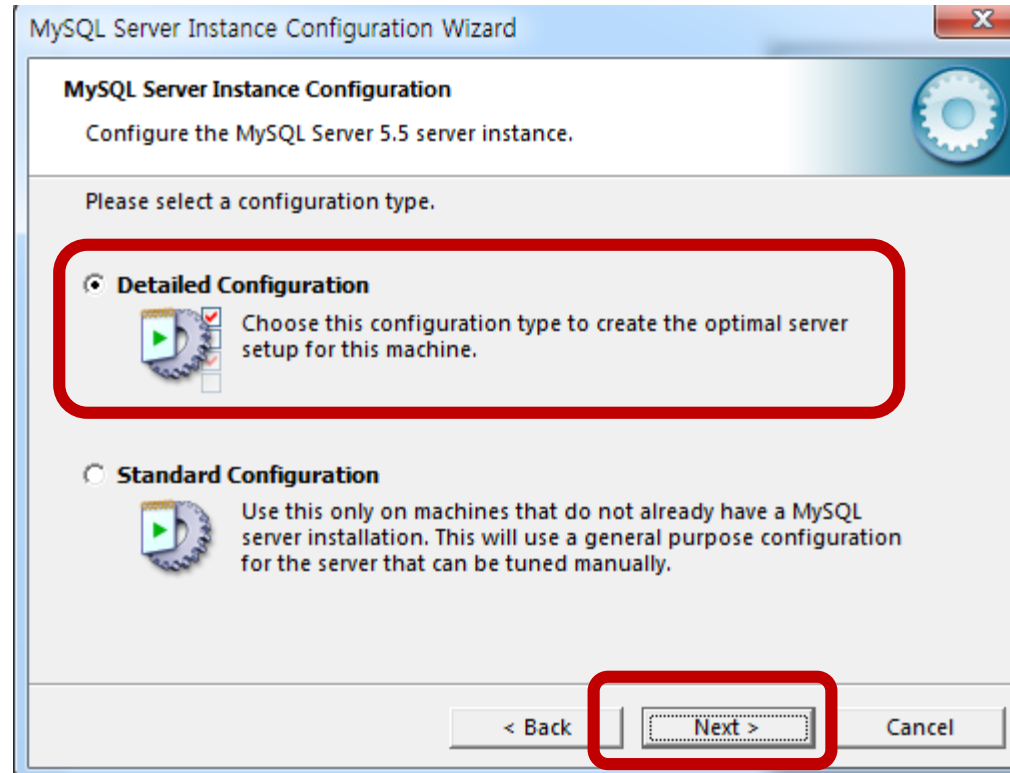
서버를 설치함과 동시에
Mysql 데이터베이스 서버를 이용하기 위한
config 정보를 셋팅하는 프로그램을 시작합니다.



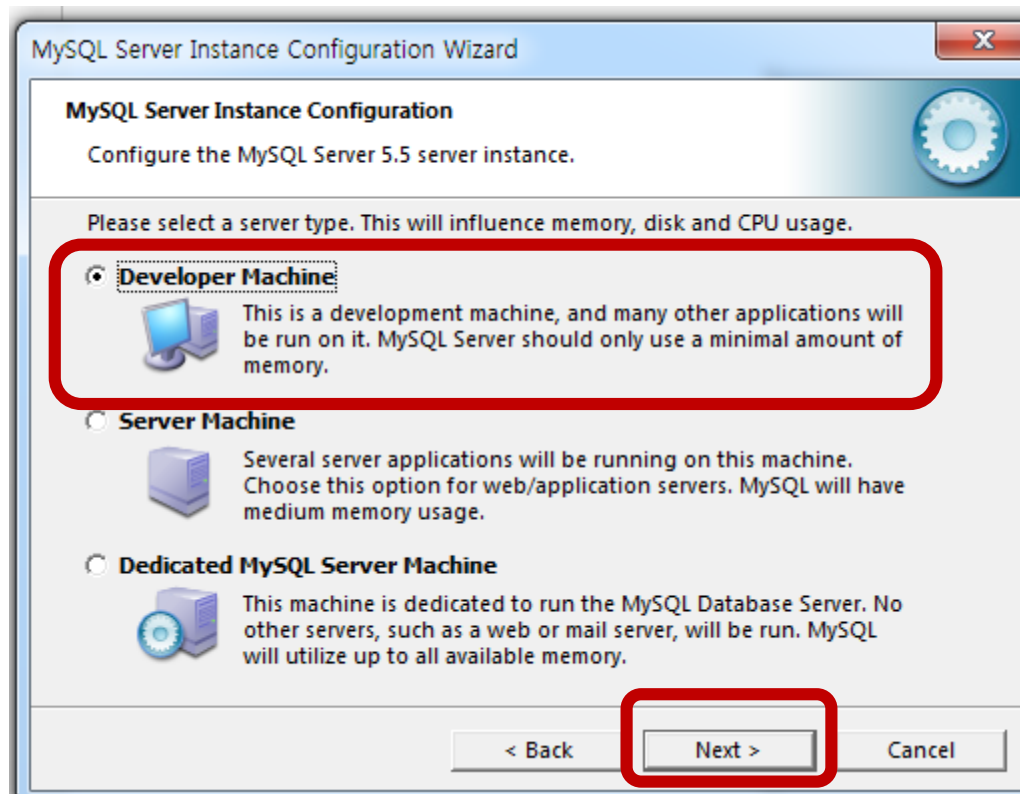
mysql 설치하기



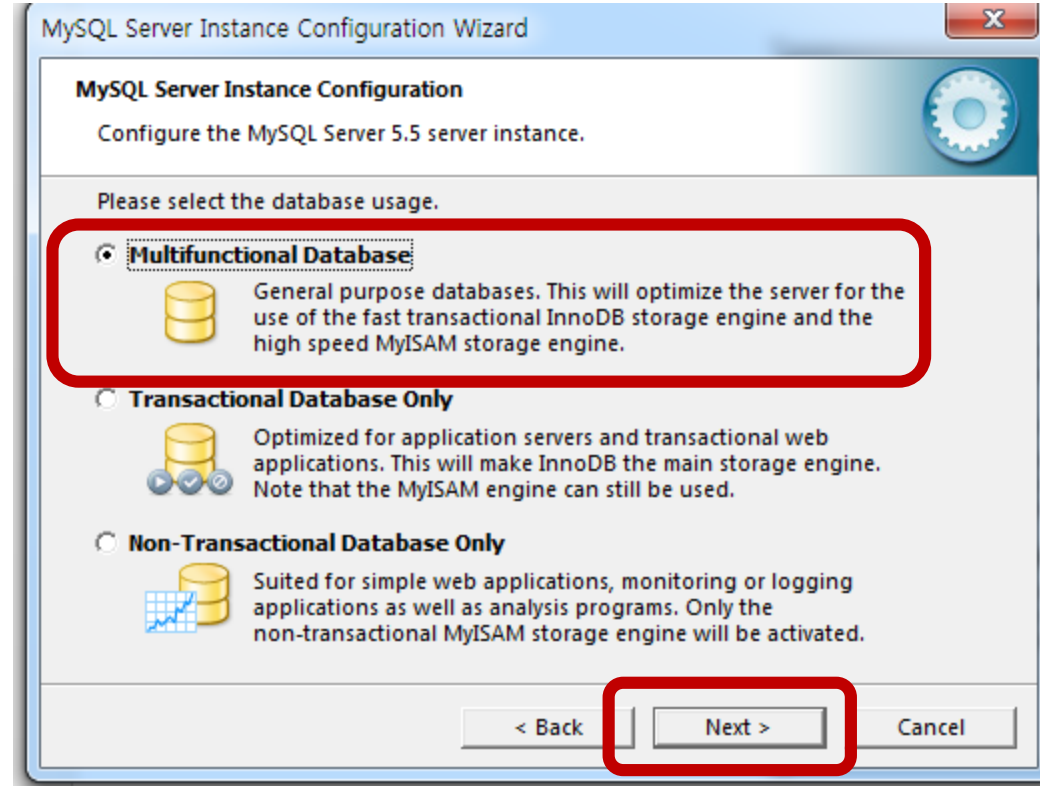
mysql 설치하기



mysql 설치하기

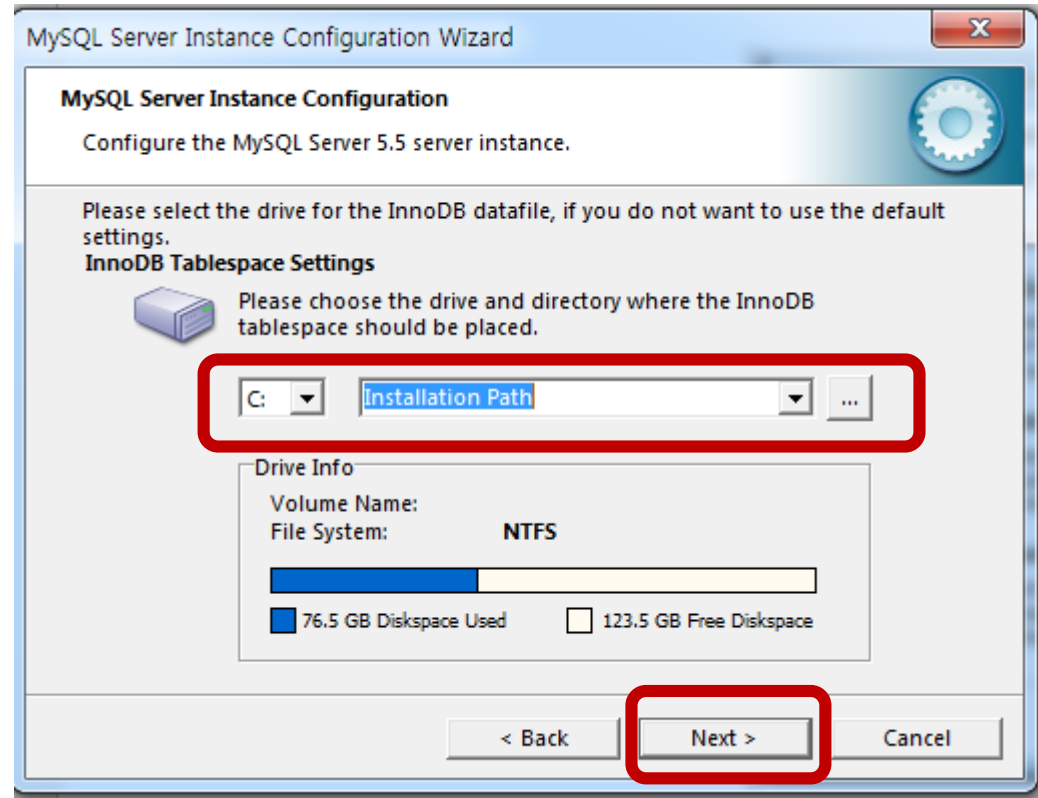


mysql 설치하기



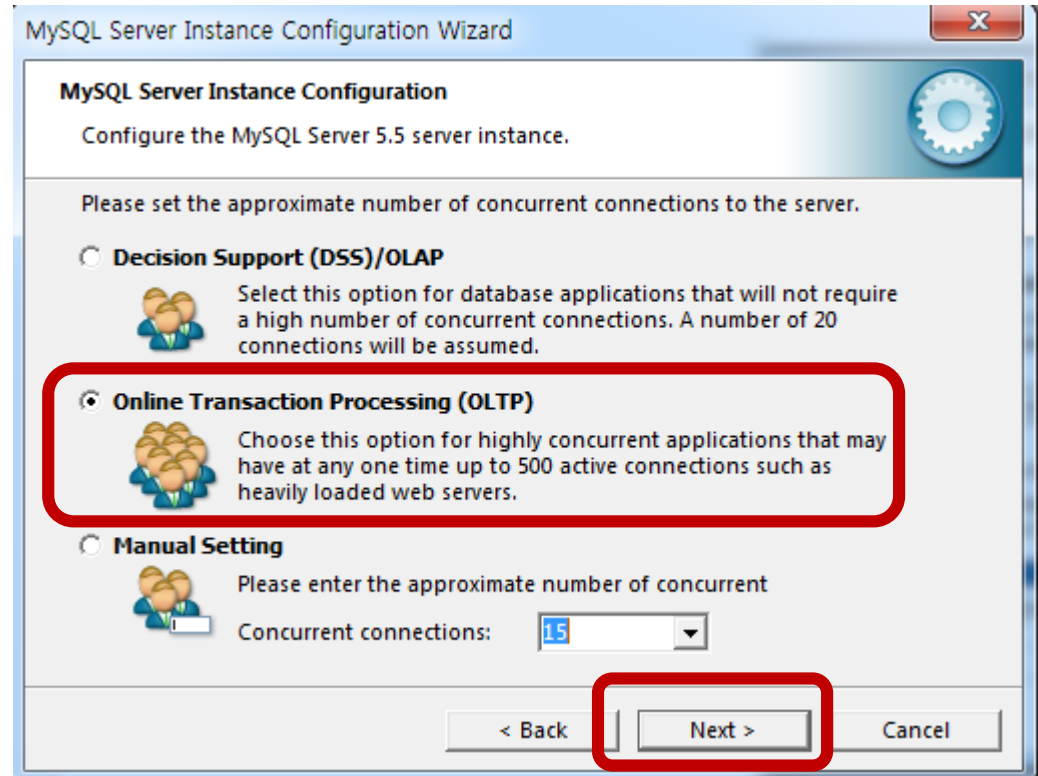
mysql 설치하기

Mysql의 기본 스토리지엔진인 InnoDB의 테이블
저장경로(실제 데이터가 저장될 곳)를 선택합니다.



mysql 설치하기

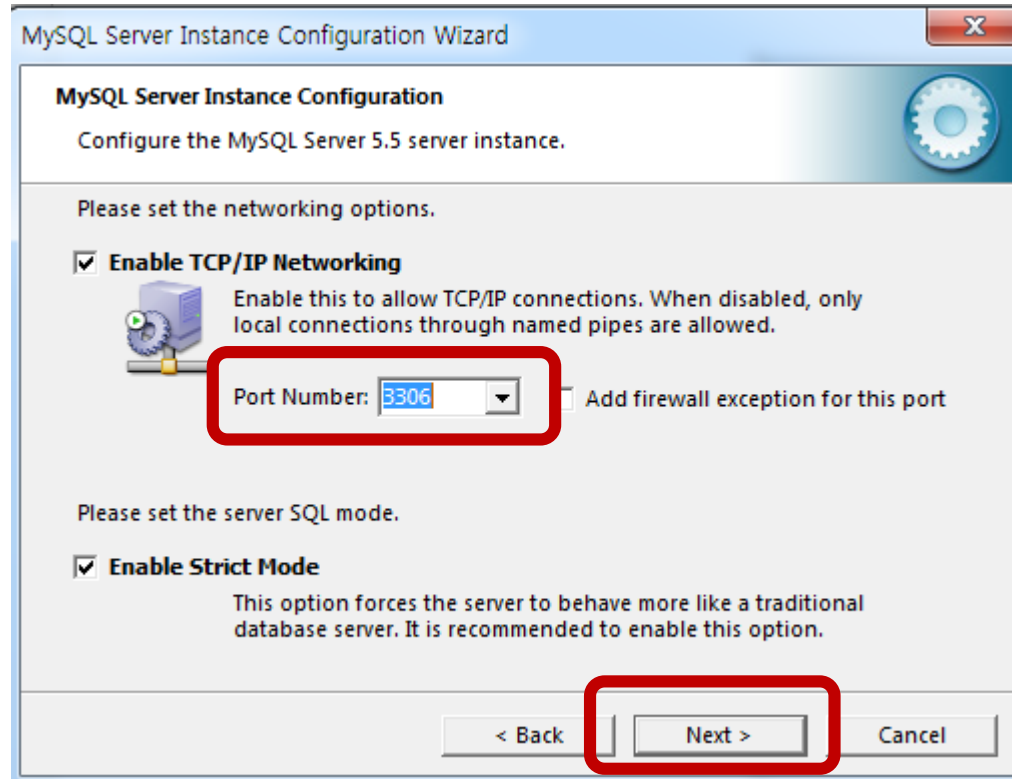
mysql server에서 허용 가능한 동시접속 사용자 수를 설정합니다. (저는 최대 500명까지 동시접속 가능한 두번째 옵션을 선택했습니다.)



mysql 설치하기

mysql 서버에 포트번호를 설정합니다.

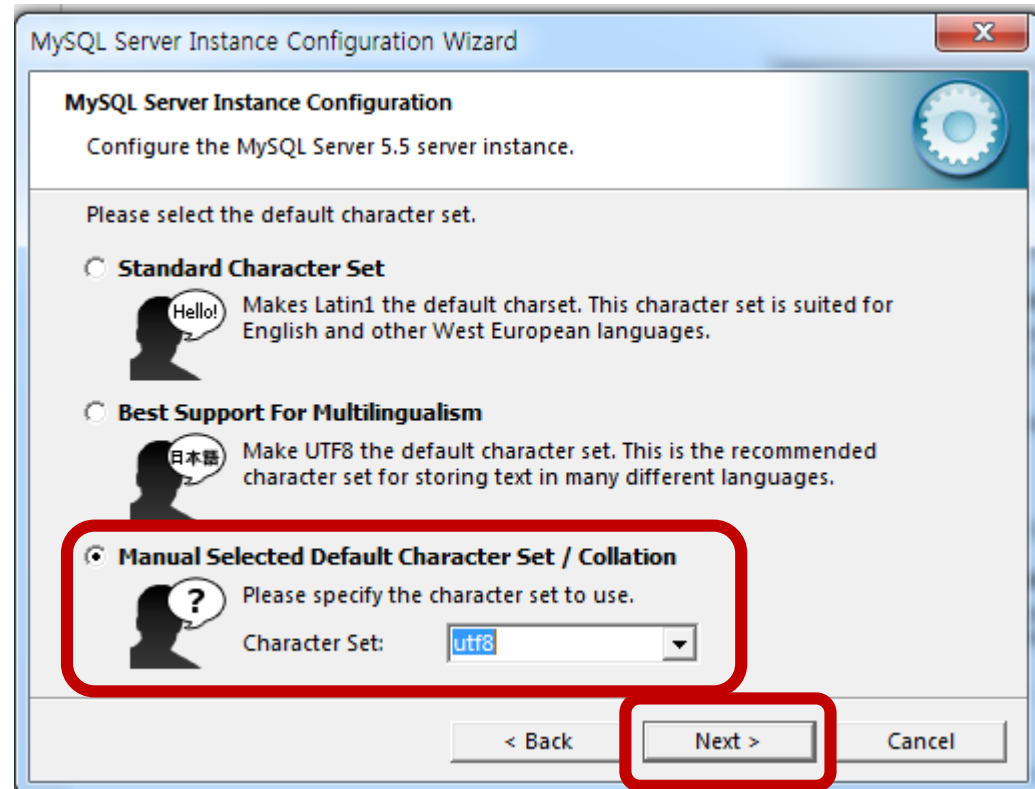
보통 3306번이 디폴트로 정해져 있는데 변경하셔도
상관없습니다.



mysql 설치하기

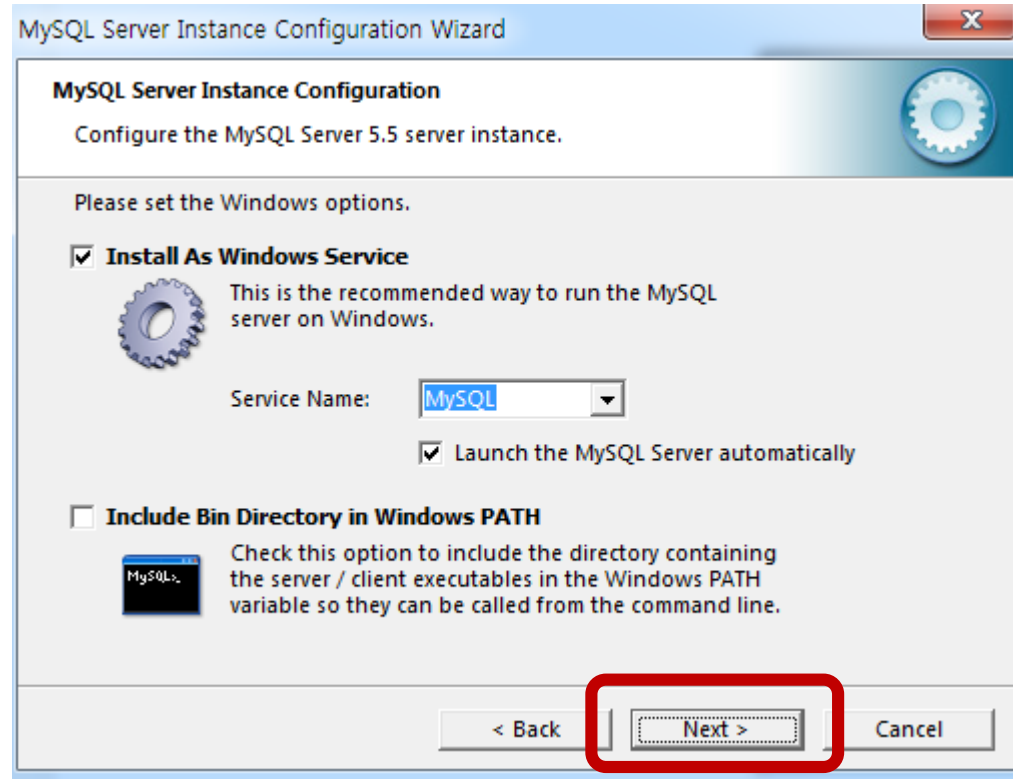
charset을 설정합니다.

한글을 지원하는 utf8 옵션으로 바꿔주세요.



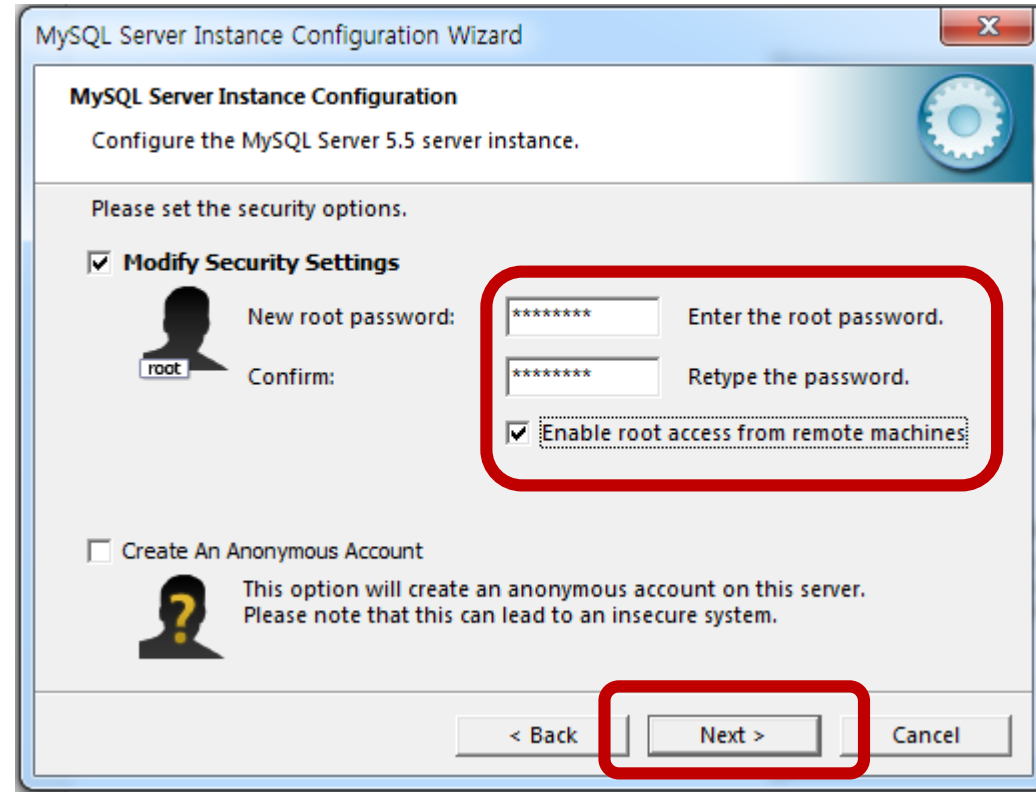
mysql 설치하기

mysql server를 구동할 window에서의
옵션 설정은 그대로 두고 다음으로 넘어갑니다.



mysql 설치하기

mysql server 접속에 필요한 비밀번호를
입력합니다.




The image shows the 'MySQL Server Instance Configuration Wizard' window. The title bar reads 'MySQL Server Instance Configuration Wizard'. The main heading is 'MySQL Server Instance Configuration' with a subtitle 'Configure the MySQL Server 5.5 server instance.' Below this, it says 'Please set the security options.' There are two main sections. The first section is 'Modify Security Settings', which is checked. It contains a 'New root password' field with a masked password '*****' and a 'Confirm' field with a masked password '*****'. To the right of these fields are labels 'Enter the root password.' and 'Retype the password.' respectively. Below these is a checkbox labeled 'Enable root access from remote machines', which is also checked. The second section is 'Create An Anonymous Account', which is unchecked. It features a question mark icon and text: 'This option will create an anonymous account on this server. Please note that this can lead to an insecure system.' At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a red rectangle.

MySQL Server Instance Configuration Wizard


MySQL Server Instance Configuration
Configure the MySQL Server 5.5 server instance.

Please set the security options.

☒ **Modify Security Settings**

 New root password: ***** Enter the root password.
Confirm: ***** Retype the password.

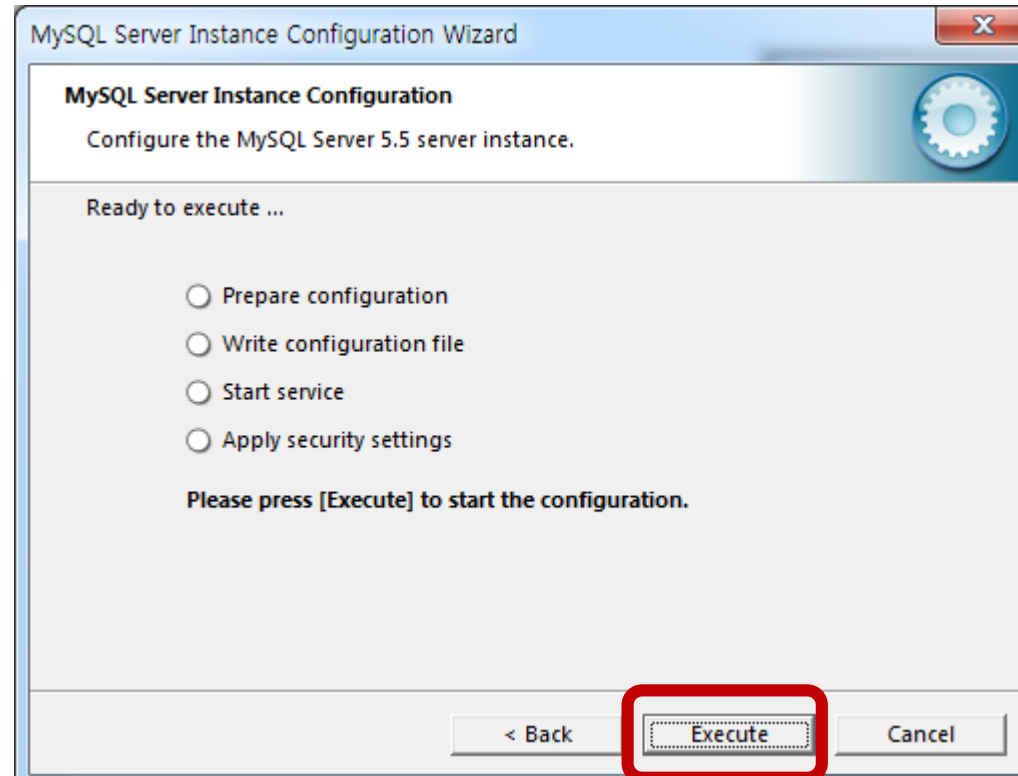
☒ Enable root access from remote machines

☐ Create An Anonymous Account
 This option will create an anonymous account on this server.
Please note that this can lead to an insecure system.

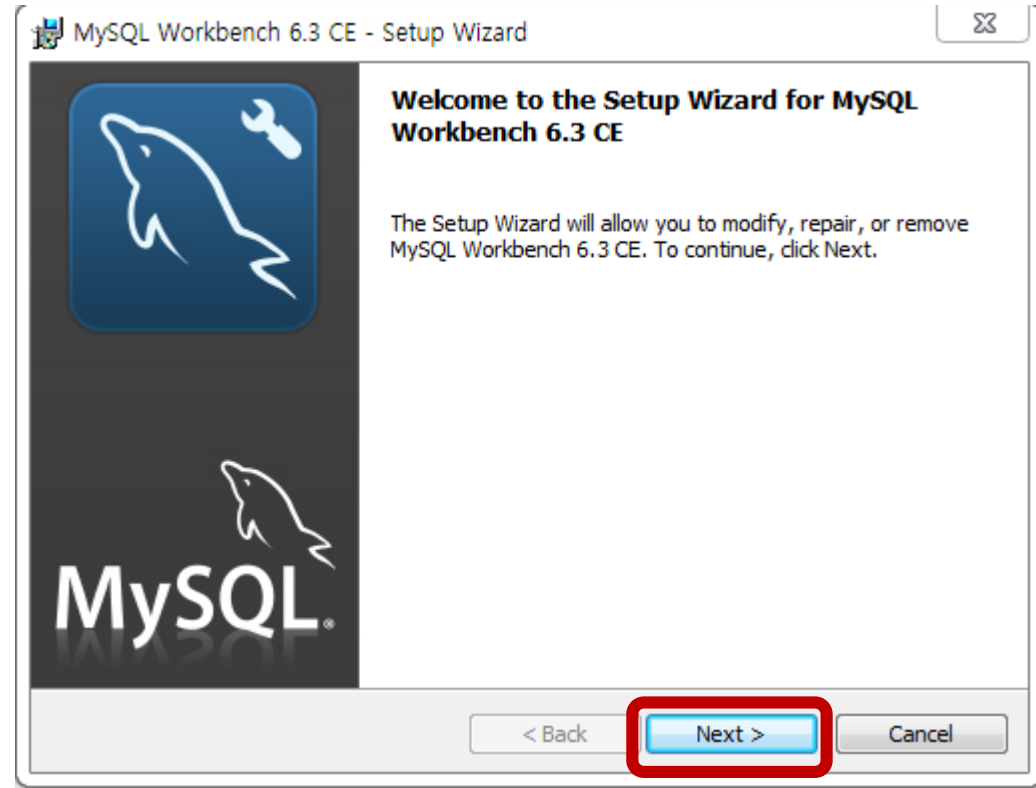
< Back Next > Cancel

mysql 설치하기

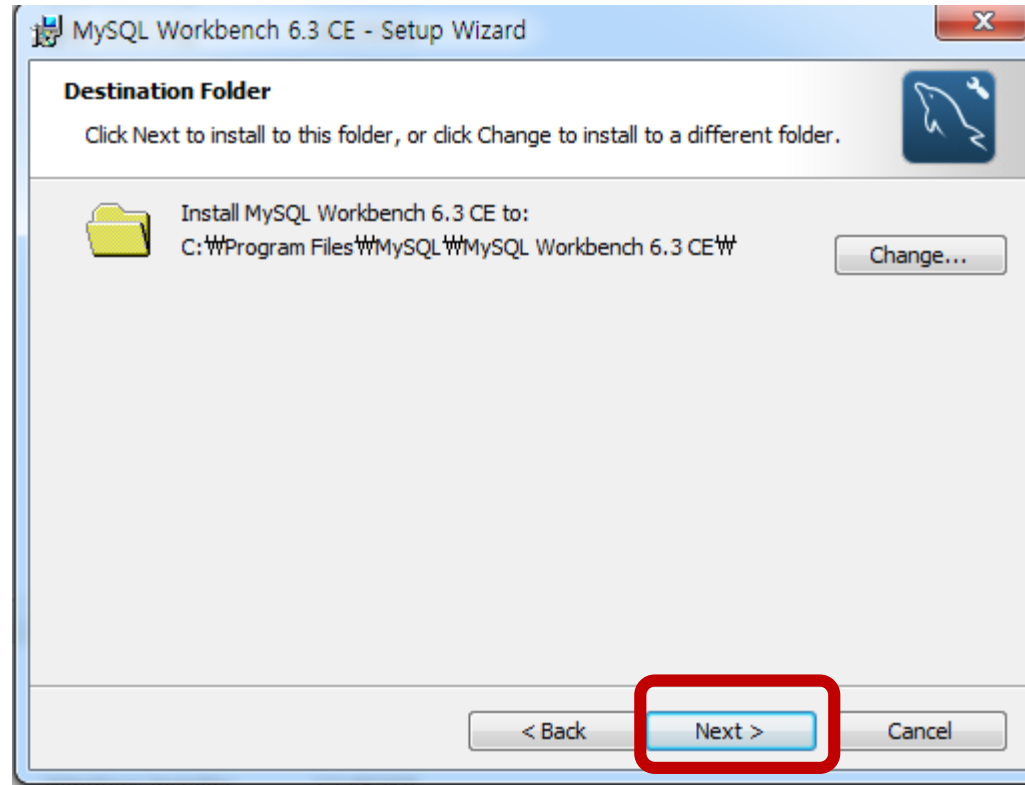
실행~!



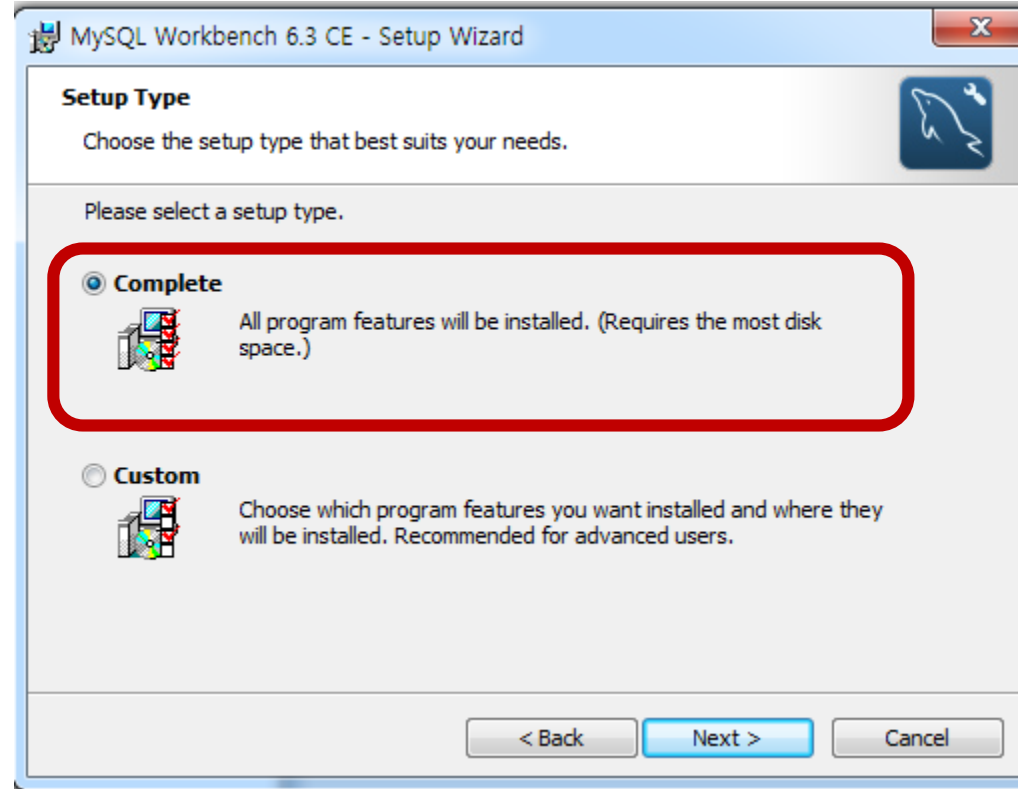
workbench 설치하기



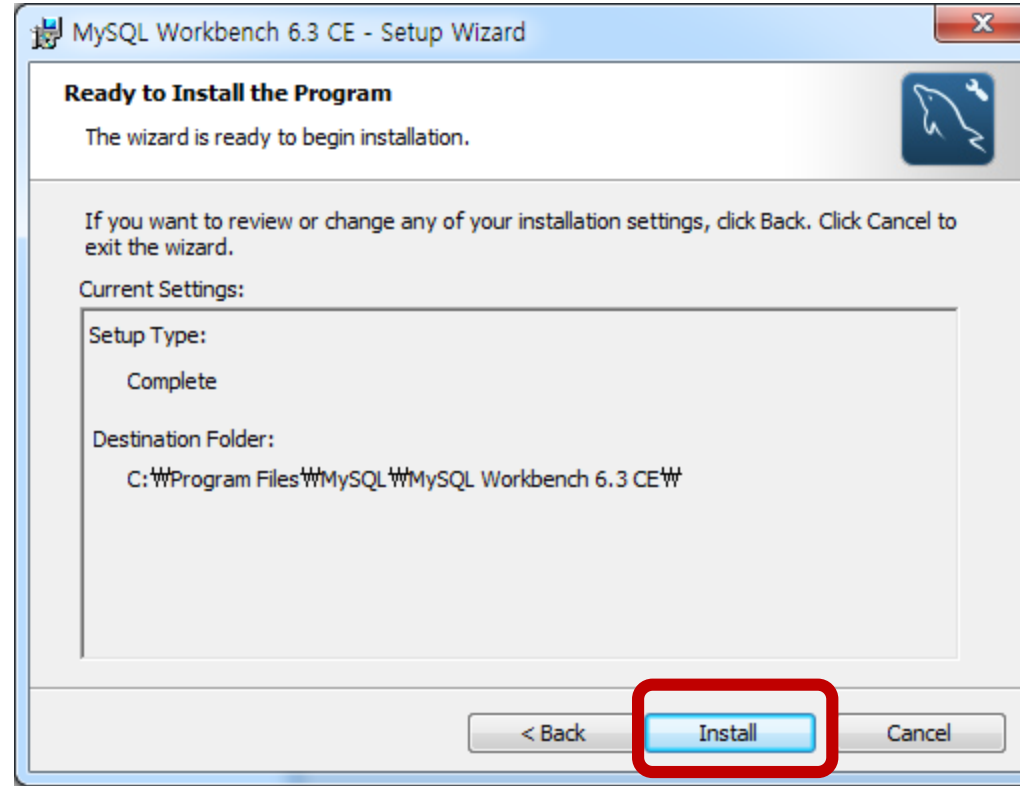
workbench 설치하기



workbench 설치하기



workbench 설치하기



workbench 설치하기

