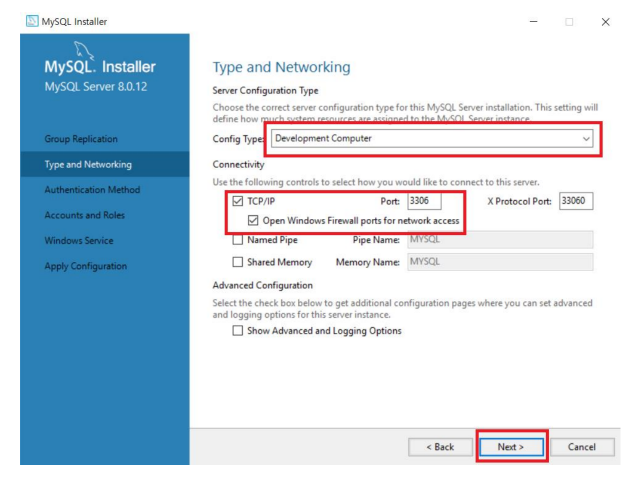


afterwards to create or expand the InnoDB cluster setup.

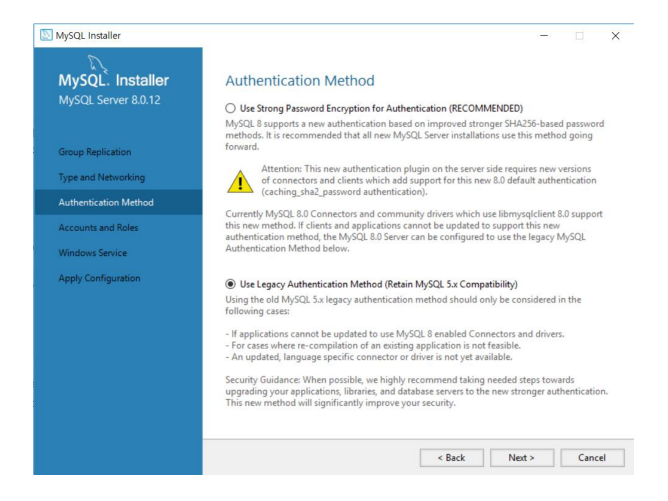
Next >

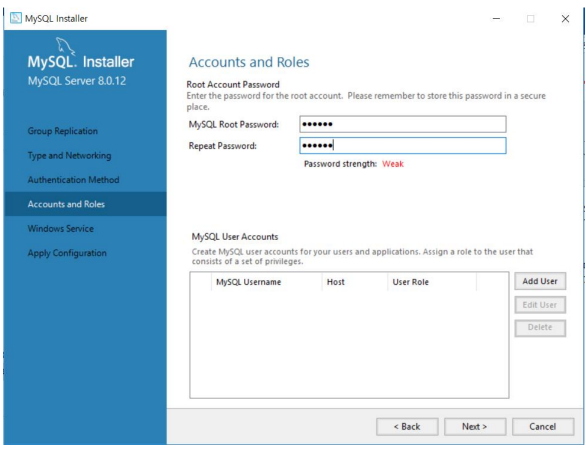
Cancel

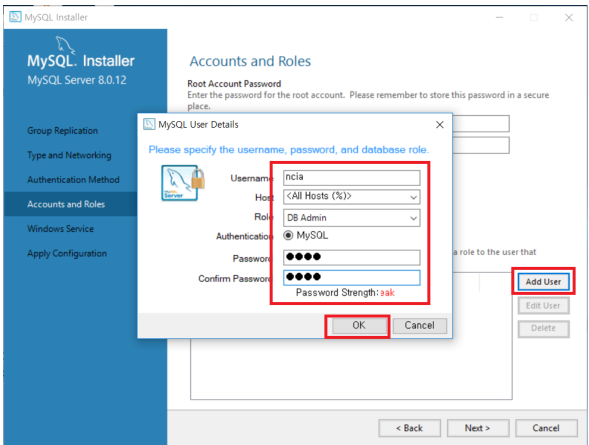
Apply Configuration

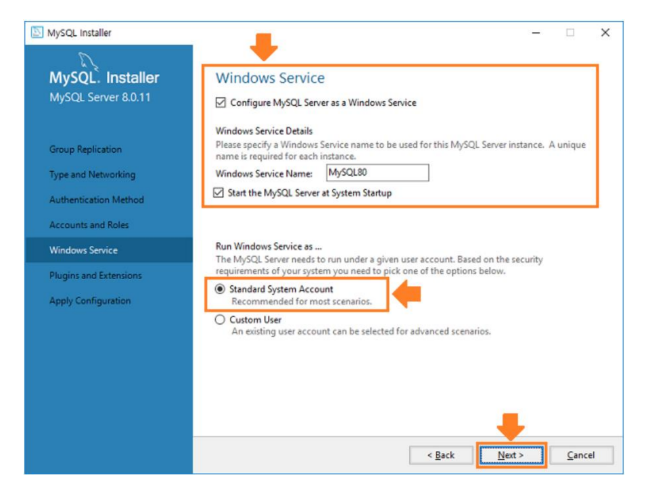


기존 프로그램과 호환성을 위해서 인증을 use Legacy Authentication Method를 선택한다

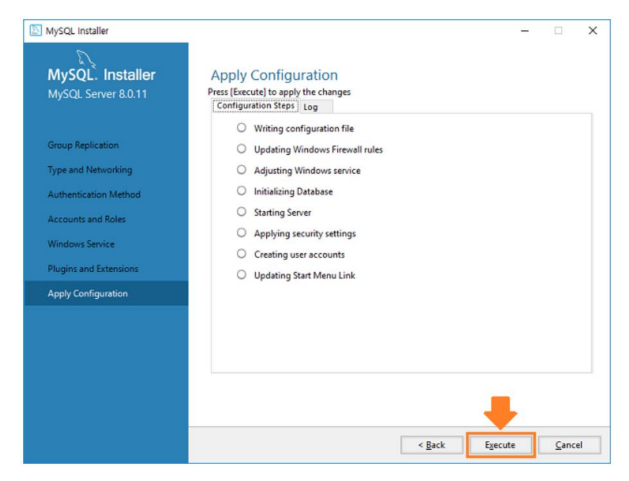


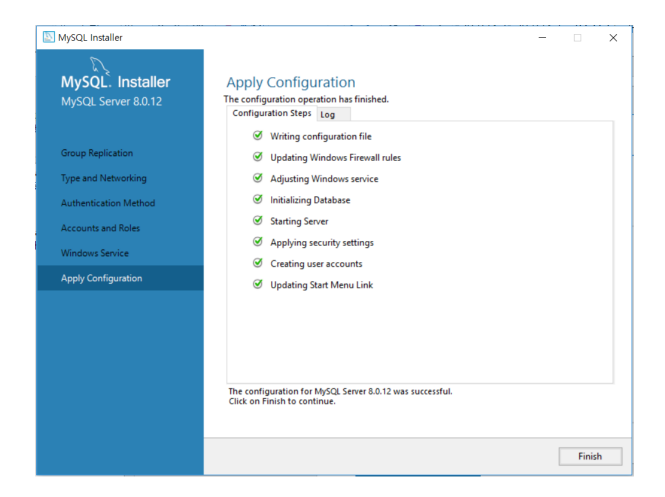




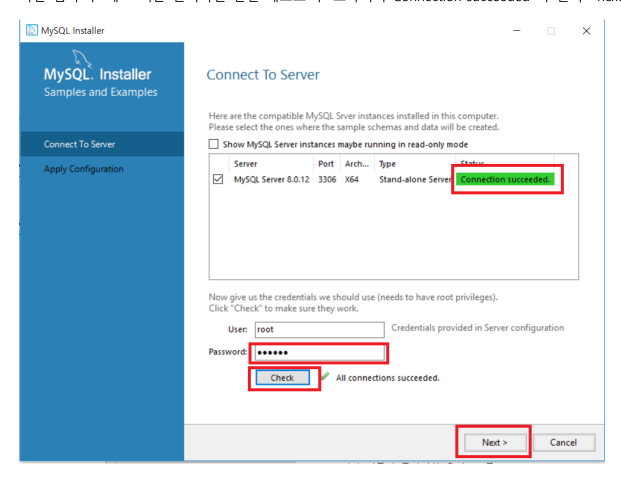


Execute버튼을 클릭하면 순서대로 하나씩 설치된다.

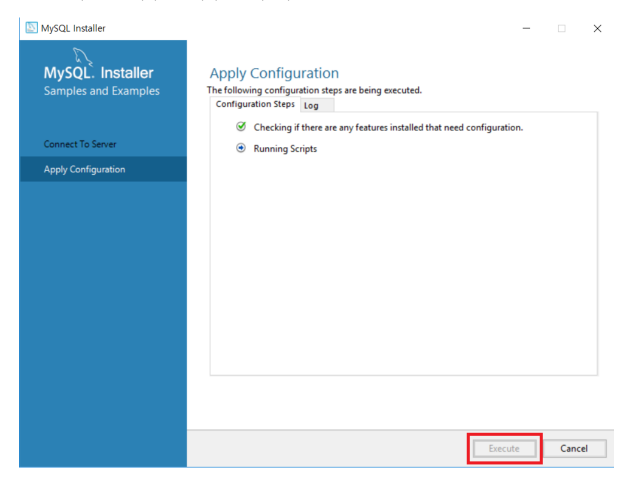




비번 입력 후 체크 버튼 클릭하면 연결 테스트 후 초록색의 Connection succeeded 가 뜬다 next 버튼 클릭

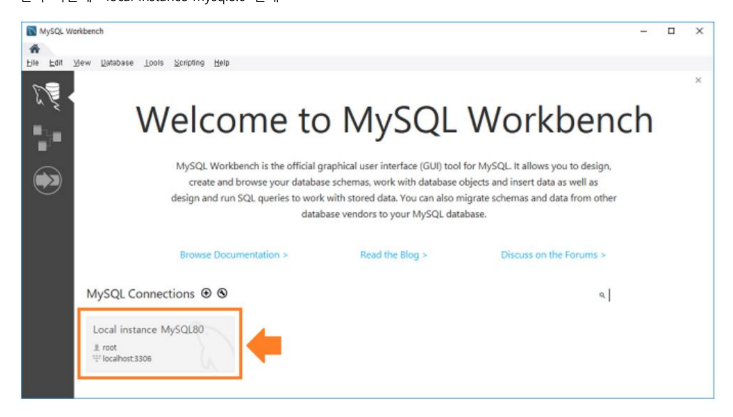


Execute 버튼을 클릭하면 순서대로 설치한다.



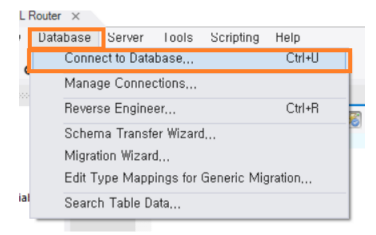
MySQL Workbench를 이용한 계정 접속 및 데이터베이스 스키마 작성

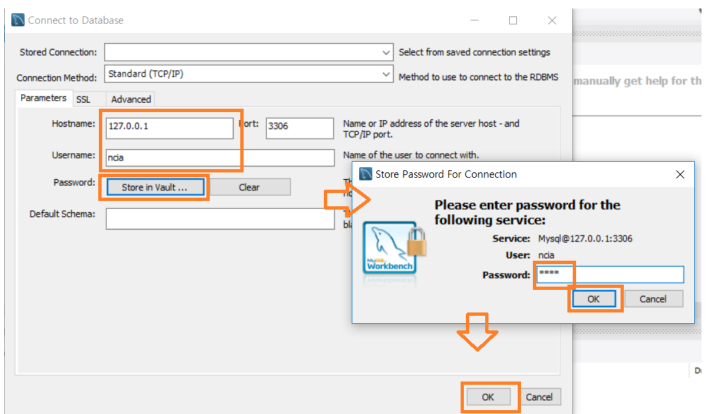
왼쪽 하단에 local instance Mysql8.0 선태



## Root 계정 비밀 번호 입력 후 ok 버튼 클릭

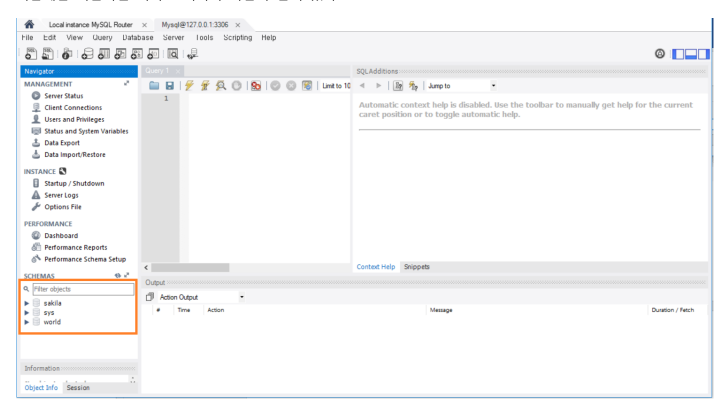




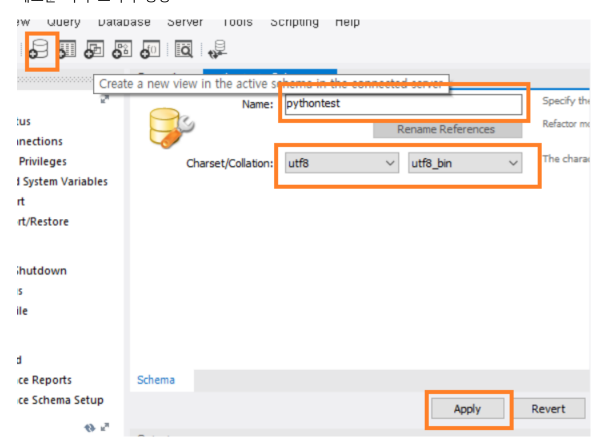


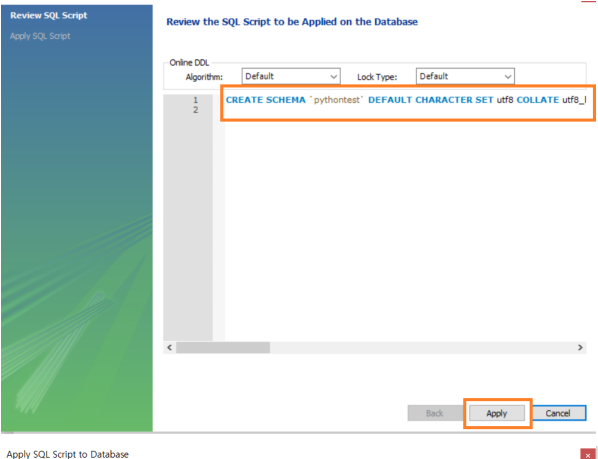
## 로그인 된 후 화면

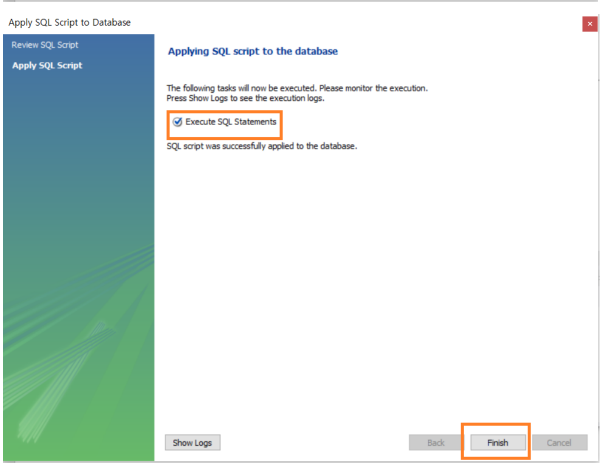
처음에는 기본적인 디비 스키마가 다음과 같이 있다.



## 새로운 디비 스키마 생성







## 테이블 생성

스키마를 클릭 => Tables를 오른쪽 마우스로 클릭 => Create Table 선택

