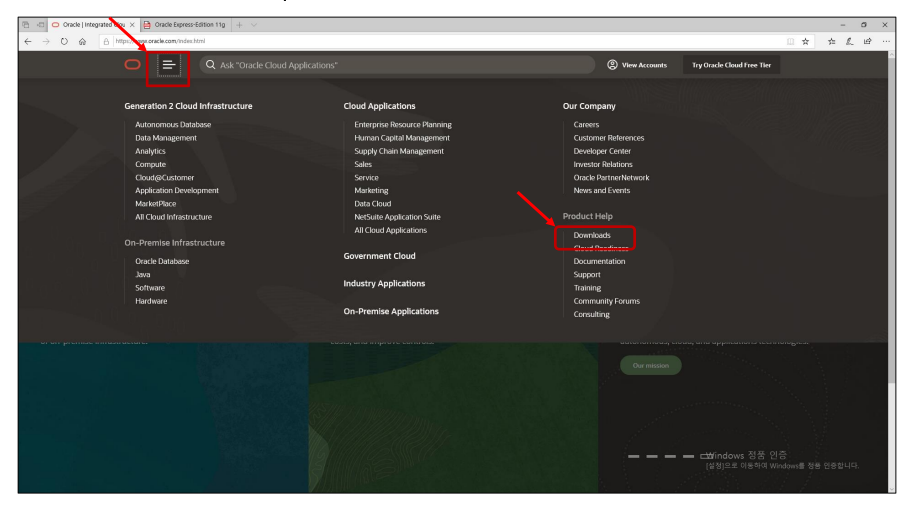
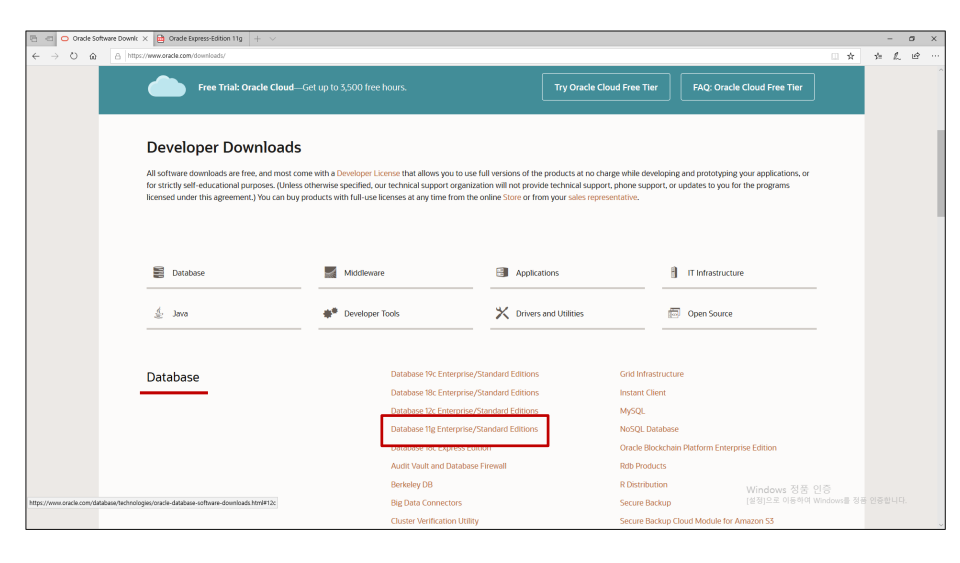
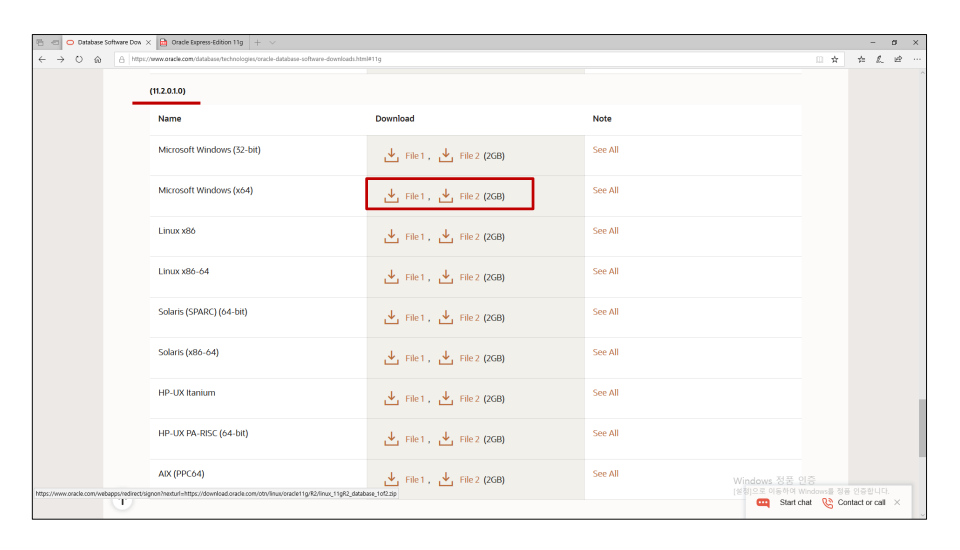
Oracle Express-Edition 11g 설치

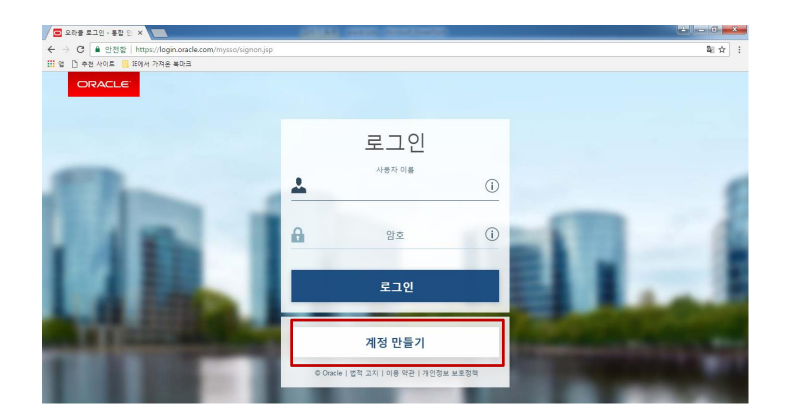
김진성(2020.02 작성)

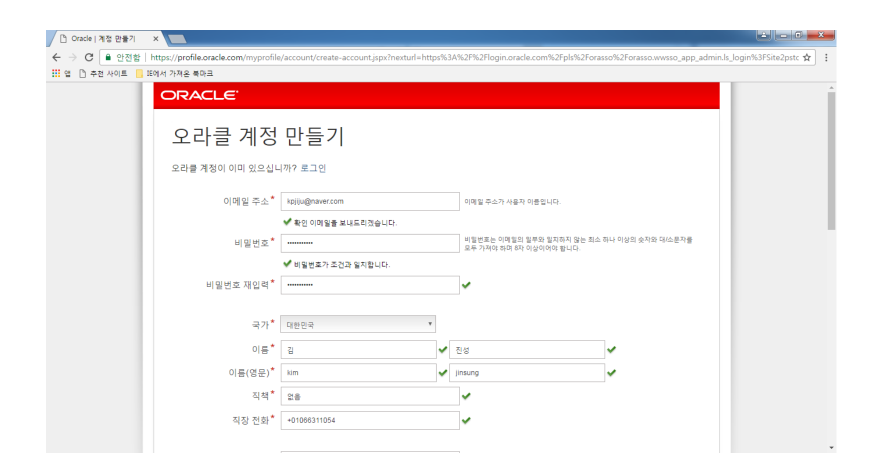
https://www.oracle.com/index.html













ORACLE'

이메일을 확인하십시오

계정을 사용하려면 이메일 주소를 확인하십시오.

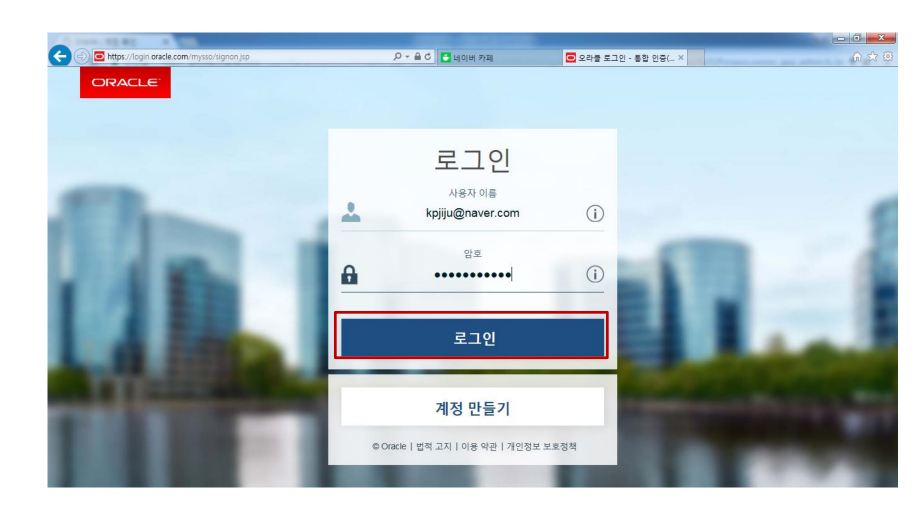
귀하의 이메일 주소 유효성을 검사하기 위한 단추가 포함된 이메일을 kpjiju@naver.com(으)로 보냈습니다.

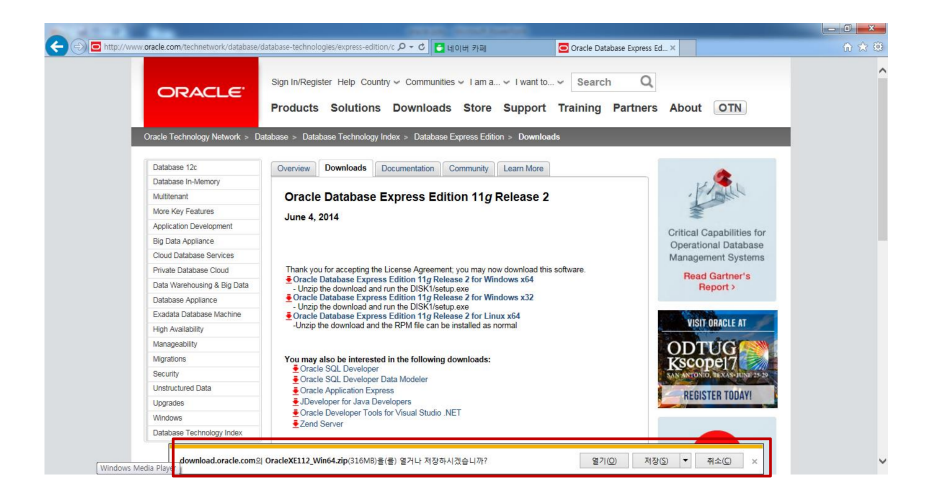
이메일을 수신하셨습니까? 수신하지 못한 경우 스팸 폴더를 확인하거나 3일 내에 새 확인 이메일 요청을 하십시오. 3일 내로 이메일 주소를 확인하지 않을 경우 새 계정을 만들어야 합니다. 문제가 발생할 경우, 계정 도움말을 참조하십시오.

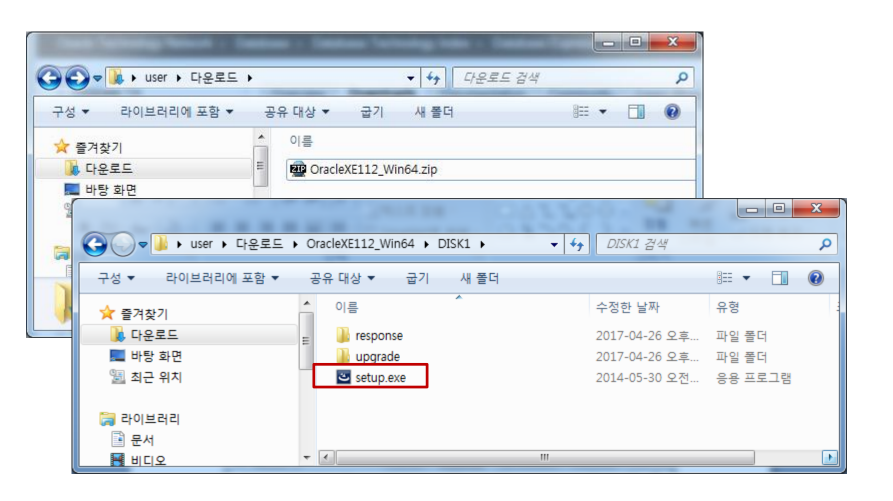
Integrated Cloud Applications & Platform Services

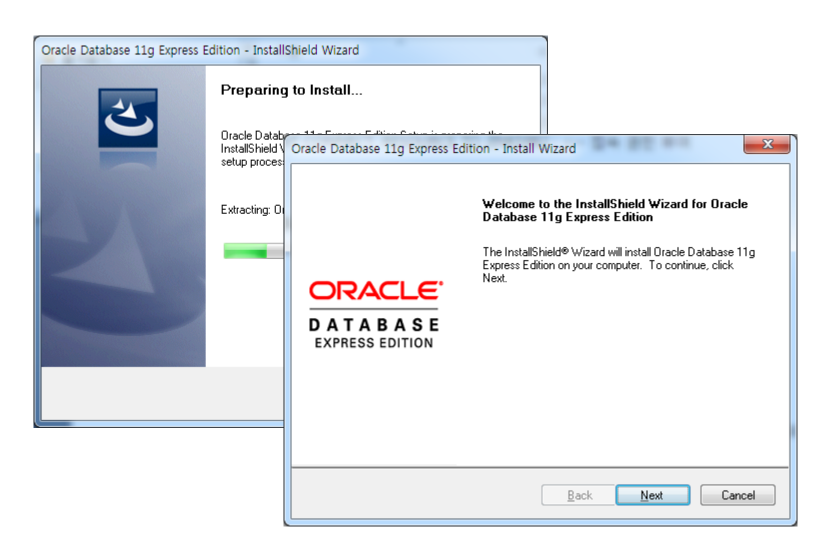
계정 도움말 | 구독 취소 | 법적 고지 | 이용 약관 | 개인정보 보호정책 | 쿠키 기본설정

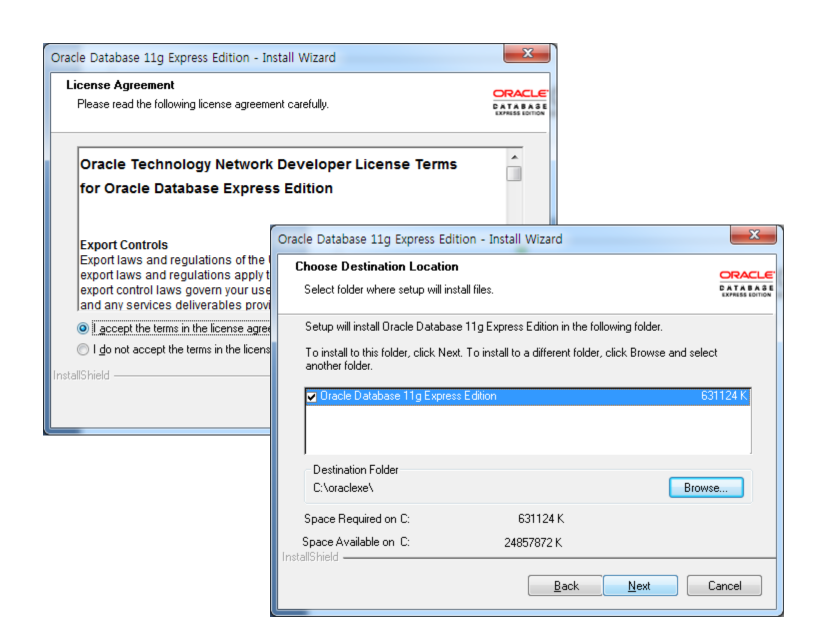
f in 🗷 🗞 🕞 🗵

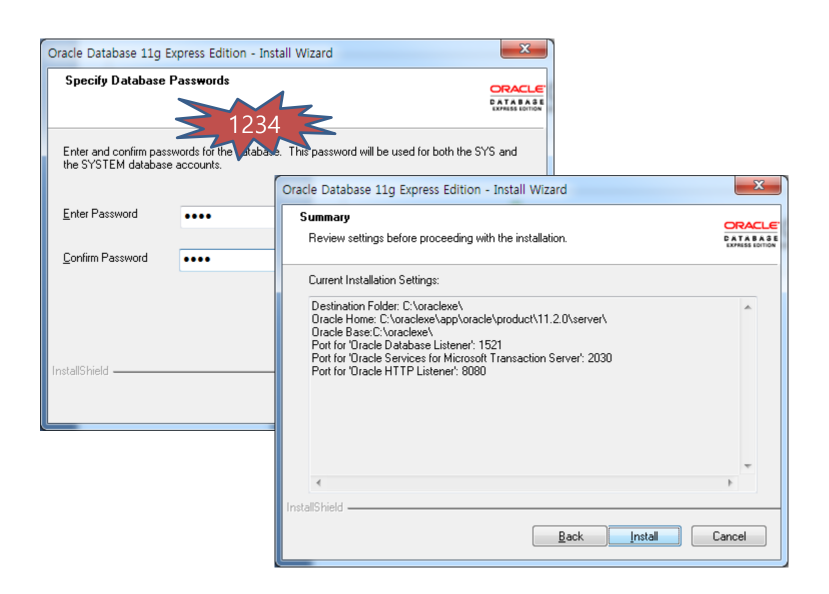


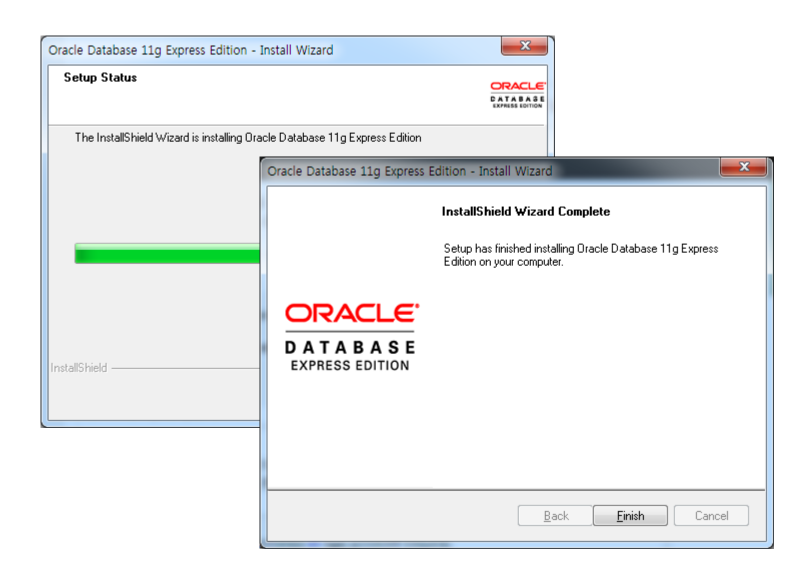


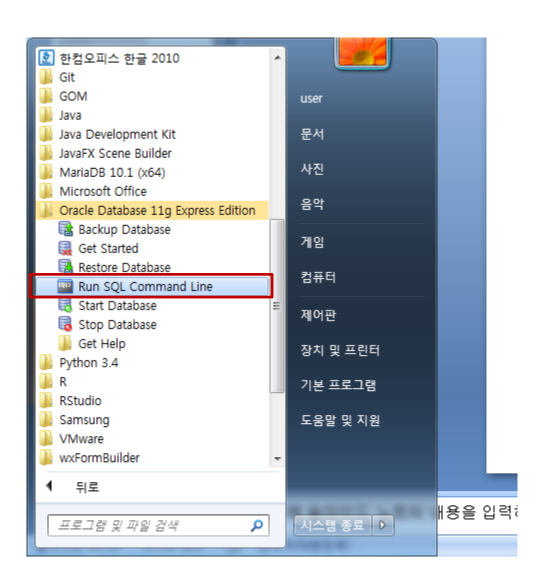












DB관리자 연결, 사용자 생성, 권한설정

```
Run SOL Command Line
SQL*Plus: Release 11.2.0.2.0 Production on 수 4월 26 14:32:06 2017
Copyright (c) 1982, 2014, Oracle. All rights reserved.
SQL> conn /as sysdba
Connected.
SQL> show user;
USER is "SYS"
SQL> create user scott identified by tiger
 2 default tablespace users
  3 temporary tablespace temp;
User created.
SQL> gran connect, resource, plustrace, alter session to scott;
SP2-0734: unknown command beginning "gran conne..." - rest of line ignored.
SQL>
SQL> grant connect, resource, plustrace, alter session to scott;
Grant succeeded.
SQL> conn scott/tiger;
Connected.
SQL>
```

Table 생성

```
- 0
Run SQL Command Line
SQL*Plus: Release 11.2.0.2.0 Production on 수 4월 26 15:13:32 2017
Copyright (c) 1982, 2014, Oracle. All rights reserved.
SQL> conn scott/tiger
Connected.
SQL>
SQL> create table test_table(
 2 id varchar(50) primary key,
 3 pass varchar(30) not null,
 4 name varchar(25) not null,
 5 age number(2)
 6 );
Table created.
sqL> _
```

레코드 추가, 조회

```
Run SQL Command Line
SQL*Plus: Release 11.2.0.2.0 Production on 수 4월 26 15:13:32 2017
Copyright (c) 1982, 2014, Oracle. All rights reserved.
SQL> conn scott/tiger
Connected.
SQL>
SQL> create table test_table(
 2 id varchar(50) primary key,
 3 pass varchar(30) not null,
 4 name varchar(25) not null,
  5 age number(2)
  6 );
Table created.
SQL> insert into test_table values('hong','1234','홍일동', 35);
1 row created.
SQL> insert into test_table values('kim','5678','김길동', 45);
1 row created.
SQL> select * from test_table;
```

Db에 반영

R 연동

```
query <- "select * from test_table"
result <- dbGetQuery(conn, query)
result</pre>
```

```
Console C:/NCS/Rwork-II/R-script/shiny/app8/ ♪

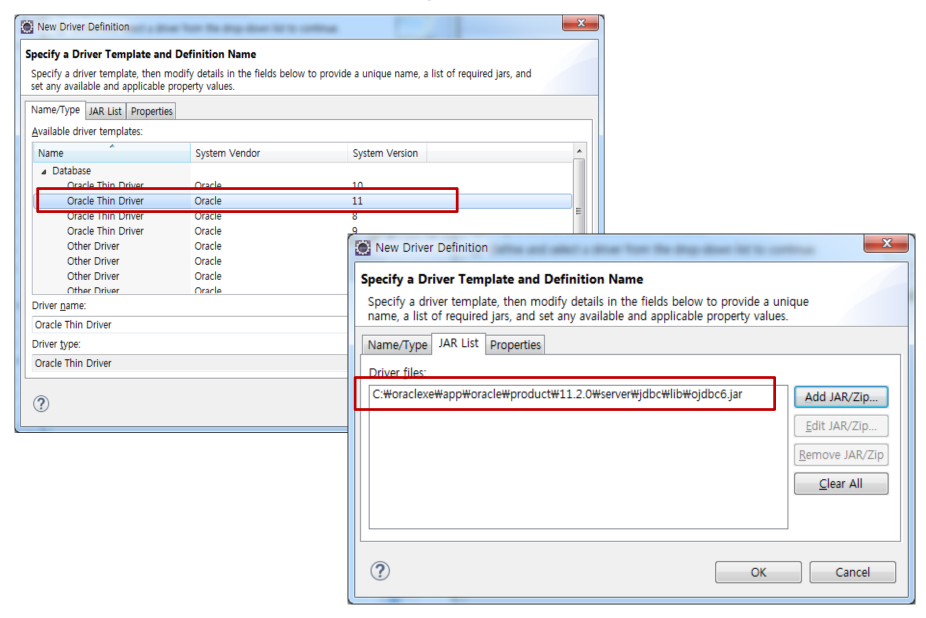
ID PASS NAME AGE

1 hong 1234 홍길동 35

2 kim 5678 김길동 45

>
```

Eclipse 연동



Eclipse 연동

