

정빈.노트 - 설치 메뉴얼

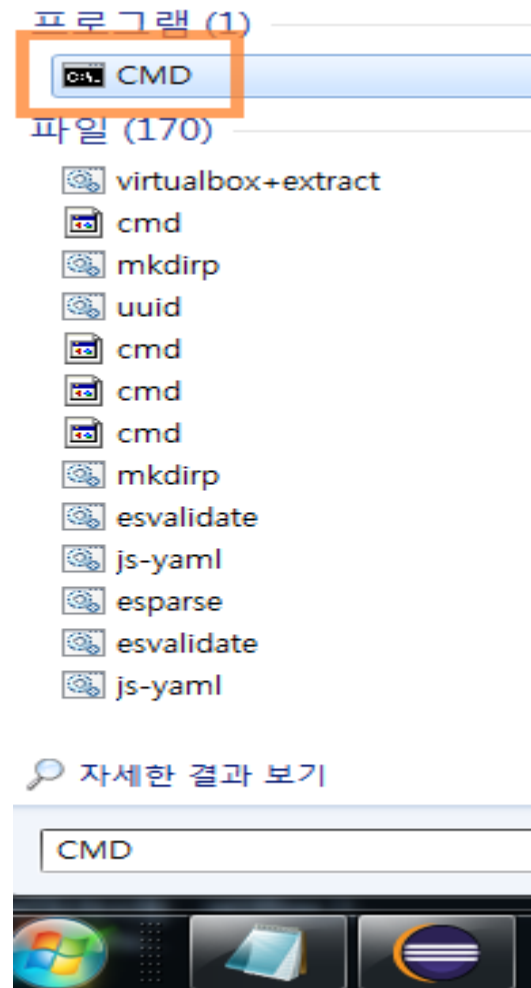
1. DB DMP파일 import
2. Eclipse 압축파일 import
3. 서버 컴퓨터 지정

1. DB DMP파일 import

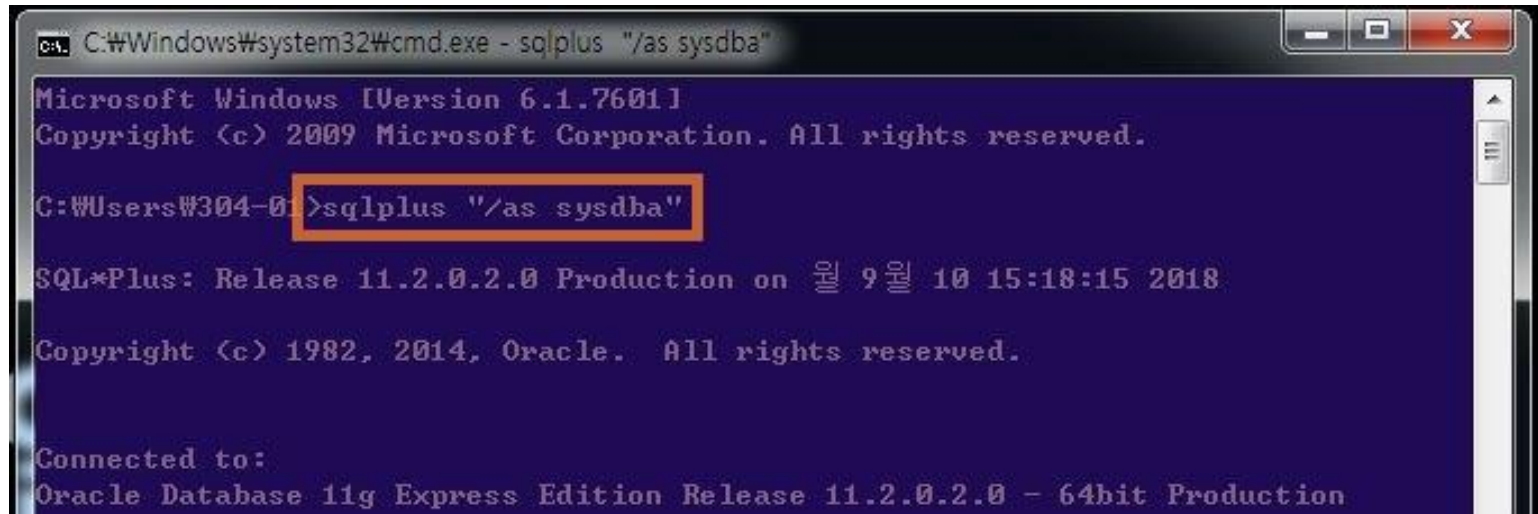
- 준비된 파일을 C드라이브에 DEV폴더에 위치



- cmd.exe 을 실행한다



- Sysdba로 접속



```
C:\Windows\system32\cmd.exe - sqlplus "/as sysdba"

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

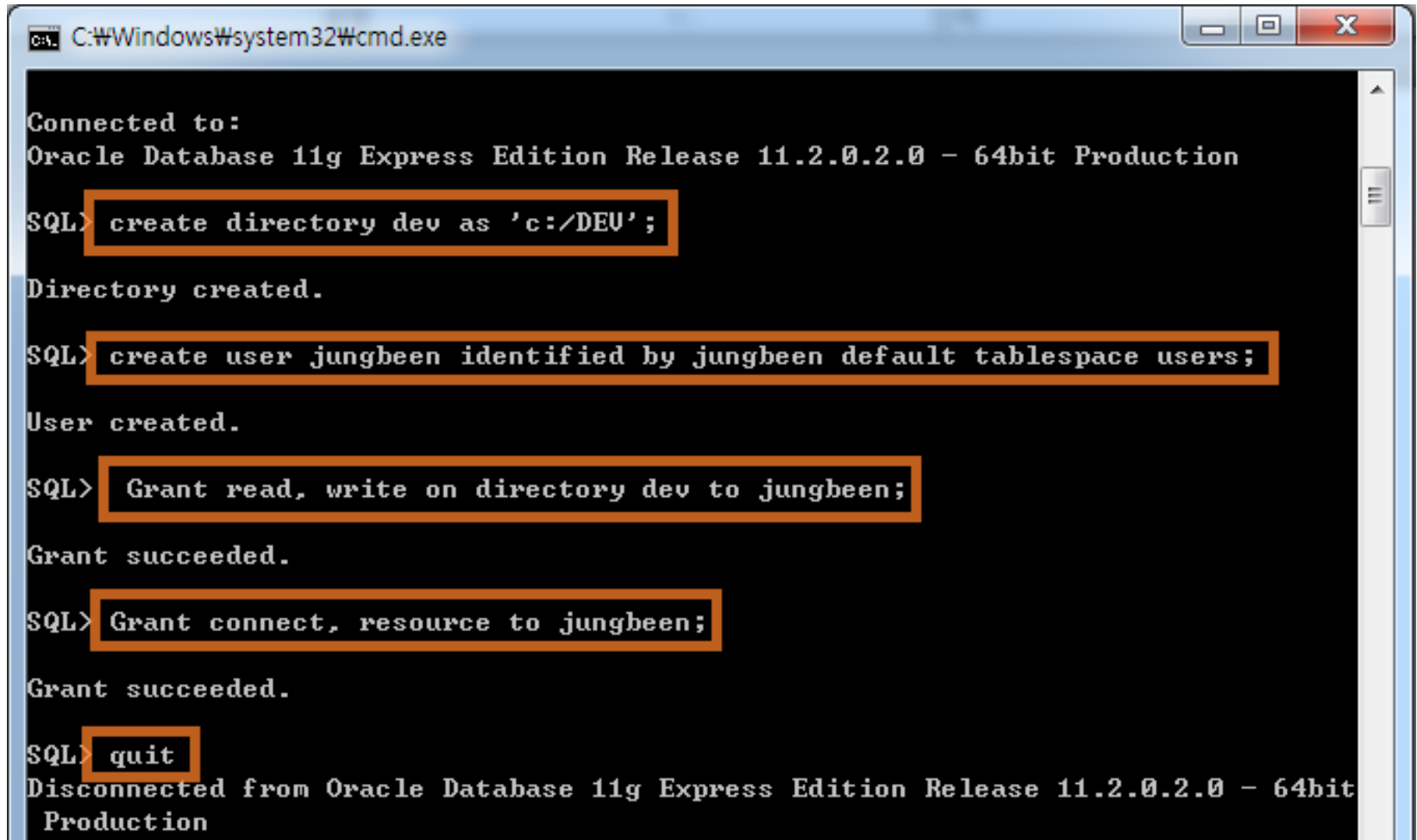
C:\Users\304-01>sqlplus "/as sysdba"

SQL*Plus: Release 11.2.0.2.0 Production on 월 9월 10 15:18:15 2018

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
```

- Directory, user 생성 후 권한 부여



```
C:\Windows\system32\cmd.exe

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production

SQL> create directory dev as 'c:/DEV';

Directory created.

SQL> create user jungbeen identified by jungbeen default tablespace users;

User created.

SQL> Grant read, write on directory dev to jungbeen;

Grant succeeded.

SQL> Grant connect, resource to jungbeen;

Grant succeeded.

SQL> quit

Disconnected from Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit
Production
```

- DMP파일 import

```
C:\Users\W304-01>impdp jungbeen/jungbeen directory=dev file=jungbeen.dmp

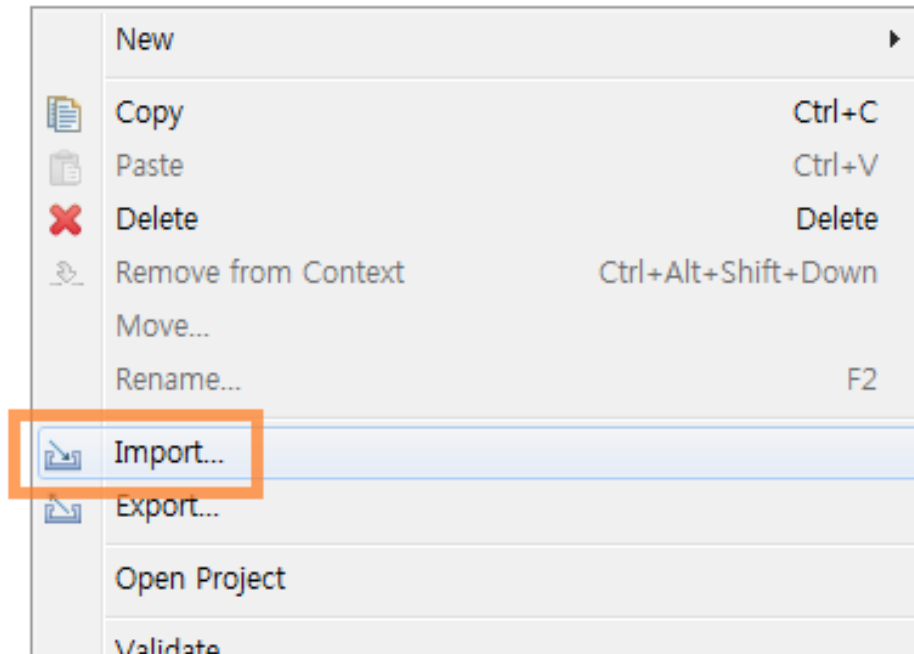
Import: Release 11.2.0.2.0 - Production on 월 9월 10 15:53:21 2018

Copyright (c) 1982, 2009, Oracle and/or its affiliates. All rights reserved.

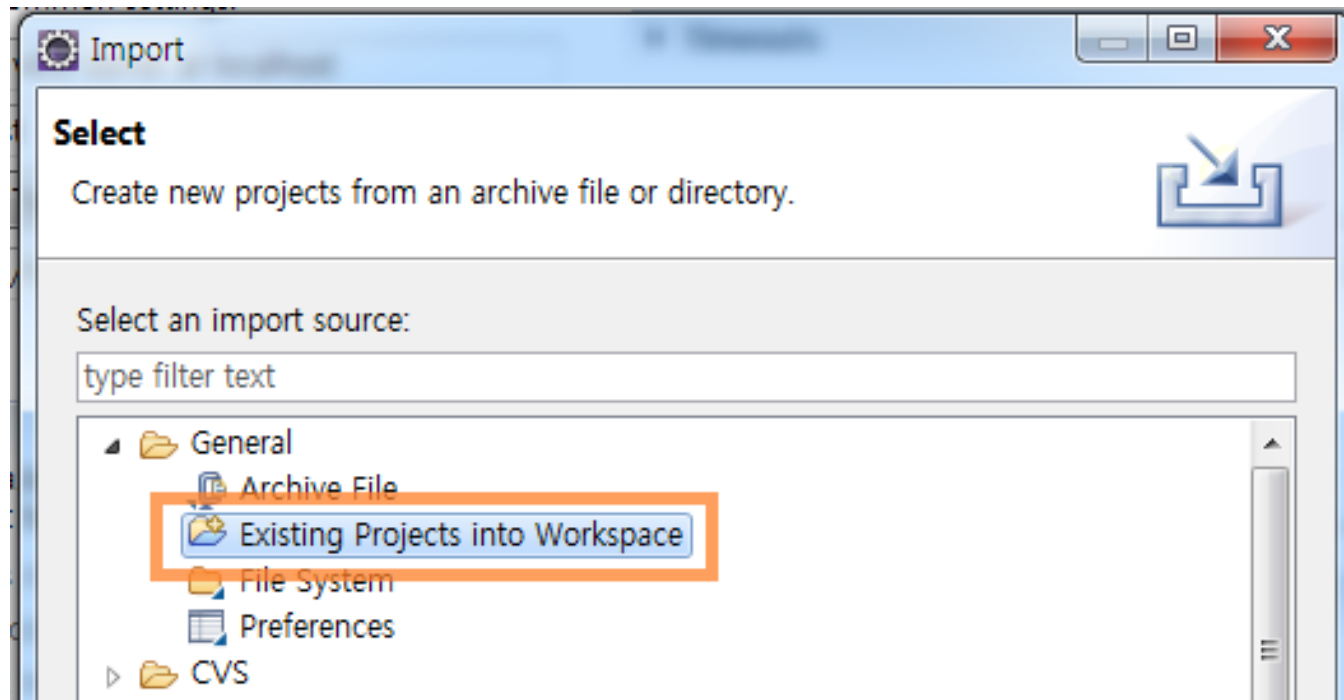
Connected to: Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Pro
duction
Legacy Mode Active due to the following parameters:
Legacy Mode Parameter: "file=jungbeen.dmp" Location: Command Line, Replaced with
: "dumpfile=jungbeen.dmp"
Master table "JUNGBEEN"."SYS_IMPORT_FULL_01" successfully loaded/unloaded
Starting "JUNGBEEN"."SYS_IMPORT_FULL_01":  jungbeen/***** directory=dev dumpf
ile=jungbeen.dmp
Processing object type SCHEMA_EXPORT/PRE_SCHEMA/PROACT_SCHEMA
Processing object type SCHEMA_EXPORT/SEQUENCE/SEQUENCE
Processing object type SCHEMA_EXPORT/TABLE/TABLE
Processing object type SCHEMA_EXPORT/TABLE/TABLE_DATA
. . imported "JUNGBEEN"."NOTES"                7.015 KB          26 rows
. . imported "JUNGBEEN"."PAGES"                27.30 KB         1300 rows
. . imported "JUNGBEEN"."USERNOTE"             6.703 KB          18 rows
. . imported "JUNGBEEN"."USERS"                 6.765 KB           3 rows
. . imported "JUNGBEEN"."CODES"                  0 KB              0 rows
Processing object type SCHEMA_EXPORT/TABLE/INDEX/INDEX
Processing object type SCHEMA_EXPORT/TABLE/CONSTRAINT/CONSTRAINT
Processing object type SCHEMA_EXPORT/TABLE/CONSTRAINT/REF_CONSTRAINT
Job "JUNGBEEN"."SYS_IMPORT_FULL_01" successfully completed at 15:53:31
```

2. Eclipse 압축파일 import

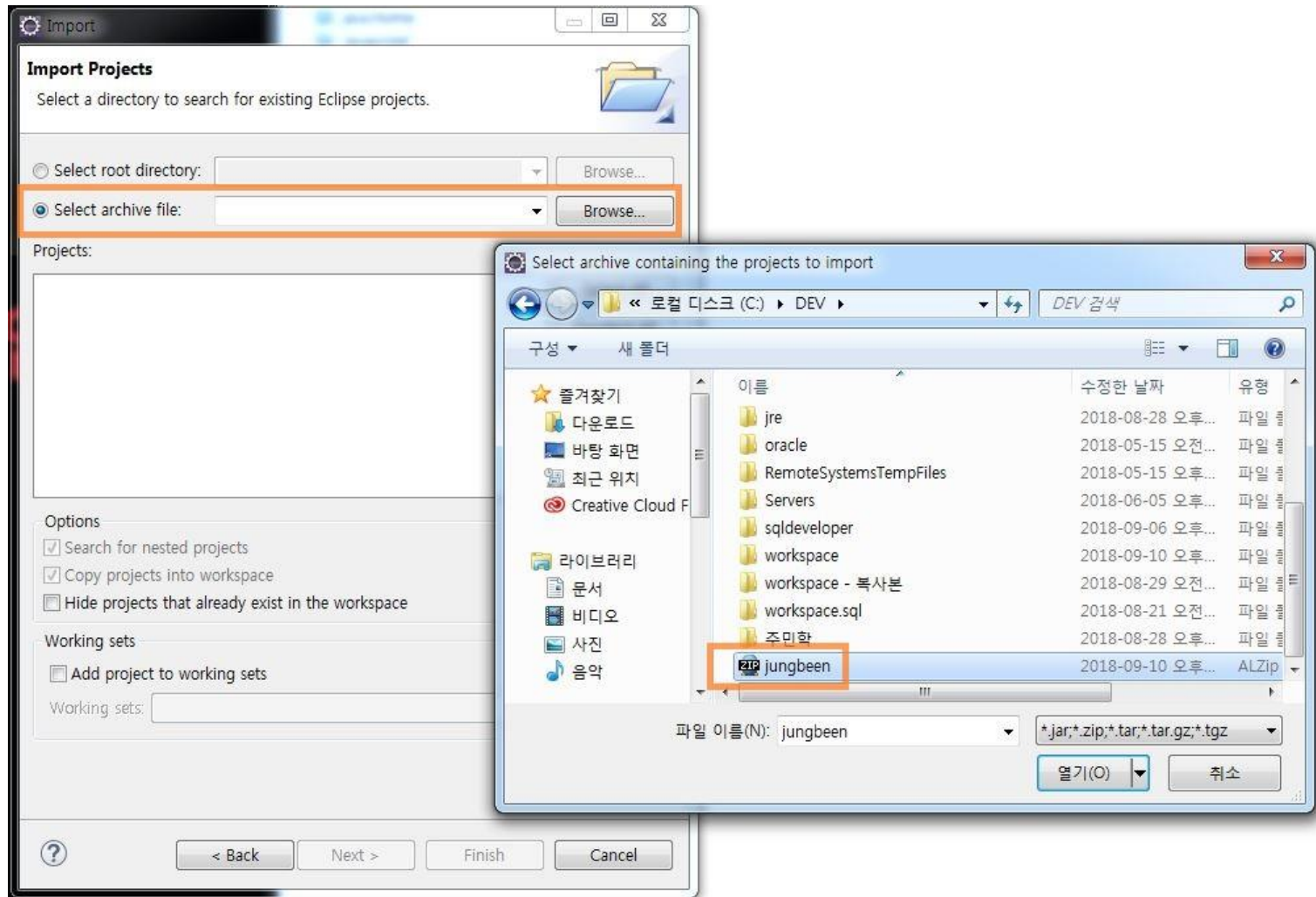
- explorer에서 마우스 우 클릭후 import 선택



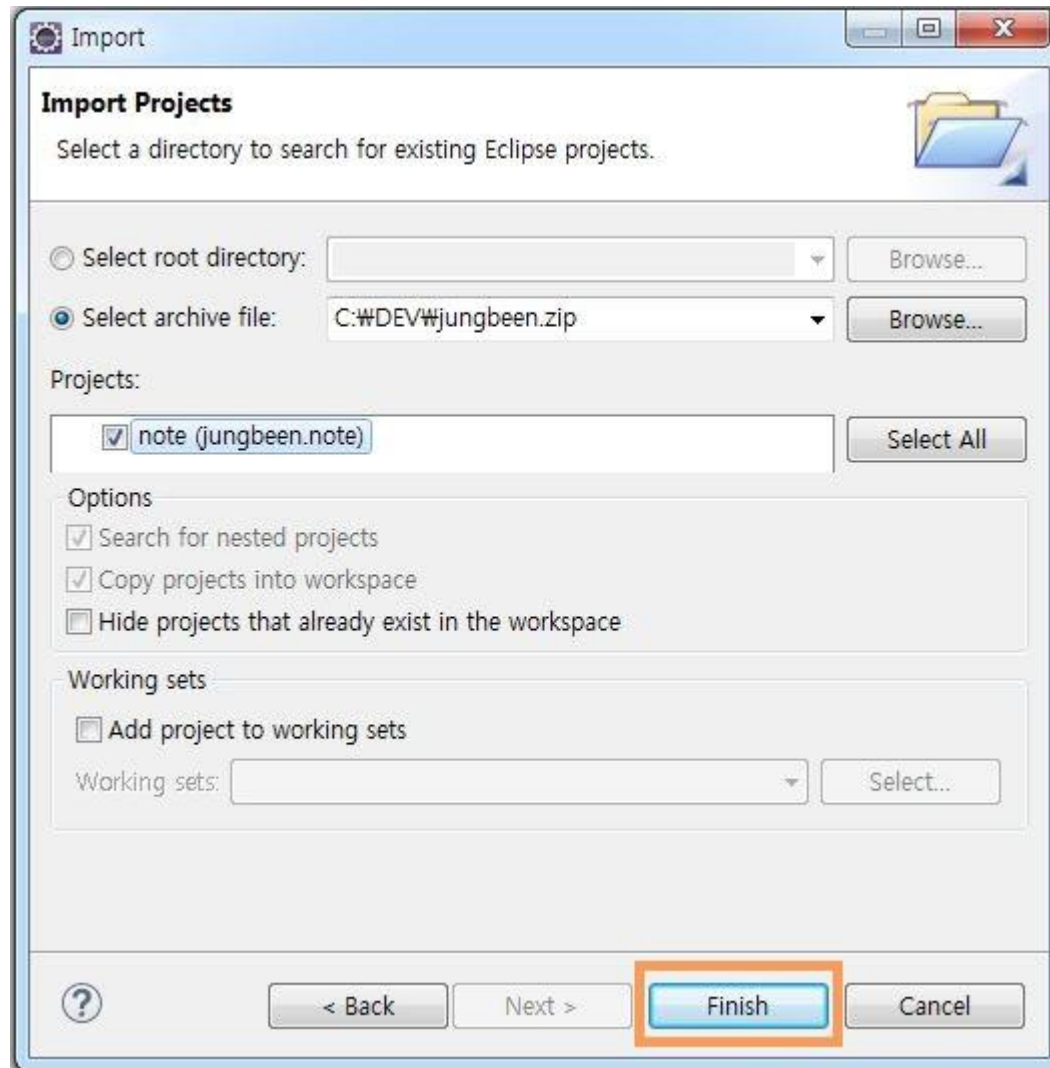
- Import type을
general>existing projects into workspace 선택



- 준비된 파일을 선택한다

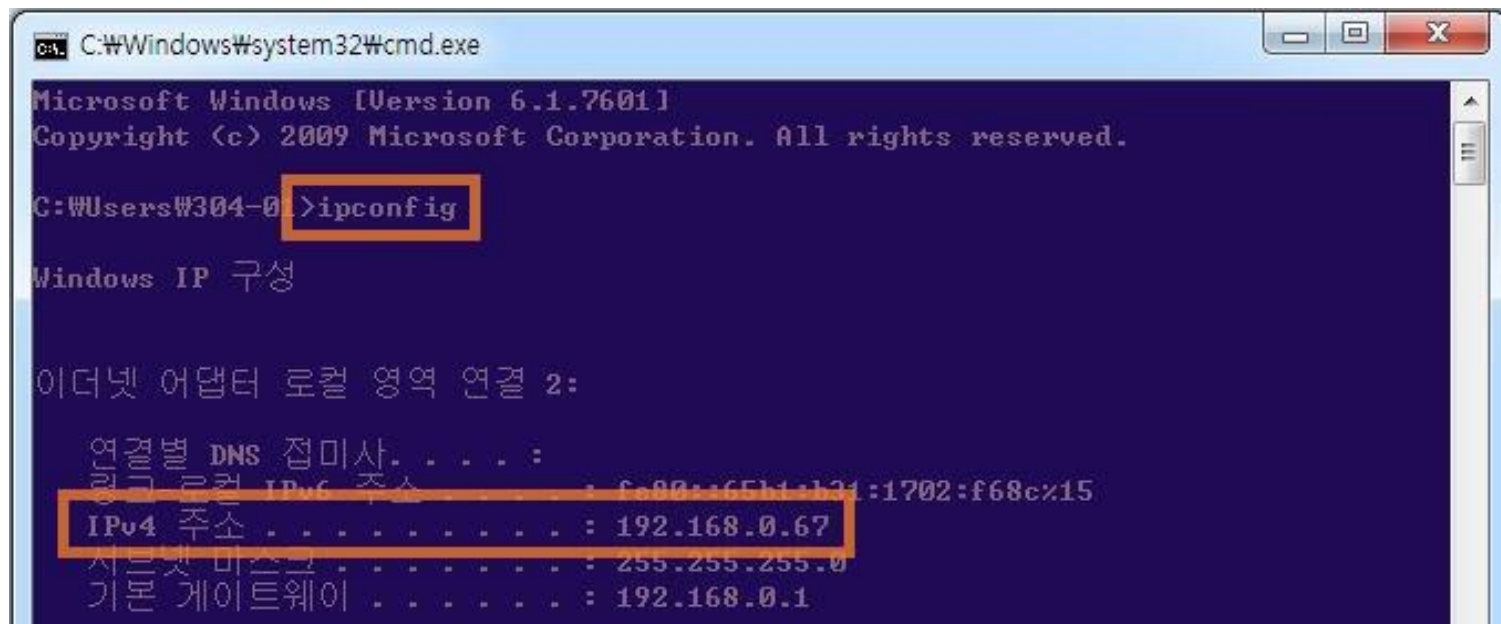


- Finish로 선택된 파일을 import한다



3. 서버 컴퓨터 지정

- DMP파일을 import한 컴퓨터의 ip를 찾는다



```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

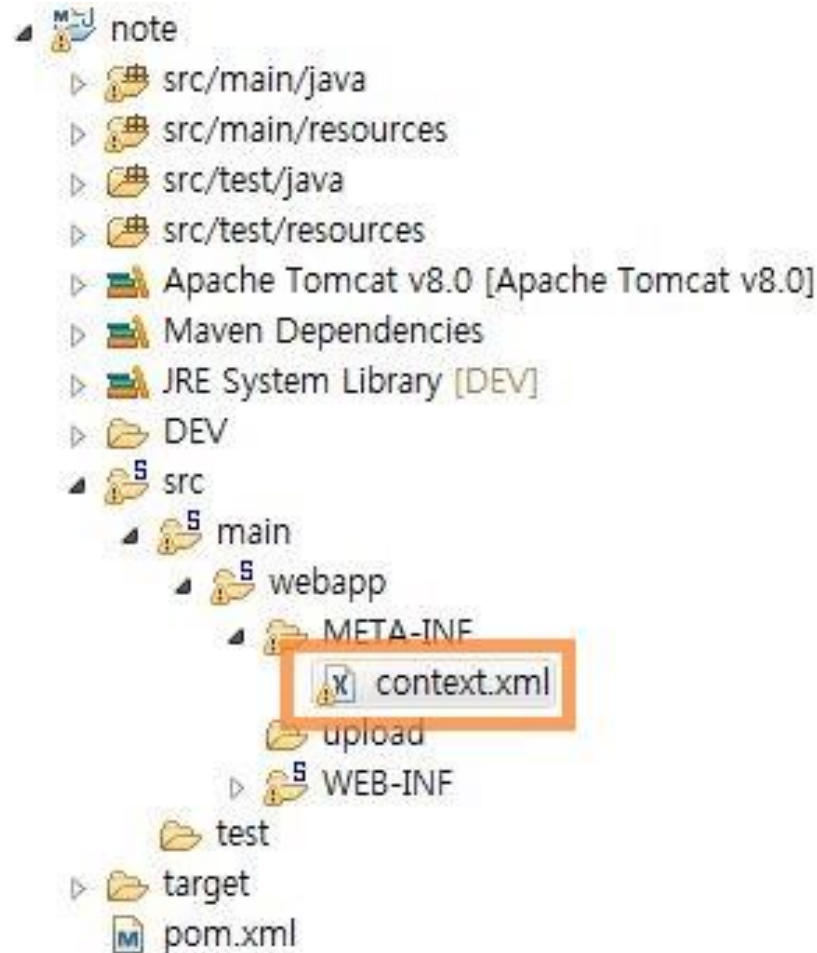
C:\Users\304-01>ipconfig

Windows IP 구성

이더넷 어댑터 로컬 영역 연결 2:

    연결별 DNS 접미사. . . . . : 
    링크-로컬 IPv6 주소. . . . . : fe80::65b1:b31:1702:f68c%15
    IPv4 주소. . . . . : 192.168.0.67
    서브넷 마스크. . . . . : 255.255.255.0
    기본 게이트웨이. . . . . : 192.168.0.1
```

- Eclipse에서 context.xml을 찾는다



- 앱 운영에 필요한 DB를 가진 서버의 URL을 변경한다

```
context.xml
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Context>
3   <WatchedResource>WEB-INF/web.xml</WatchedResource>
4   <Resource name="jdbc/jungbeen"
5     auth="Container"
6     type="javax.sql.DataSource"
7     username="jungbeen"
8     password="jungbeen"
9     driverClassName="oracle.jdbc.driver.OracleDriver"
10    factory="org.apache.tomcat.dbcp.dbcp2.BasicDataSourceFactory"
11    url="jdbc:oracle:thin:@192.168.0.67:1521:xe"
12    maxActive="2"
13    minIdle="2"/>
14 </Context>
```