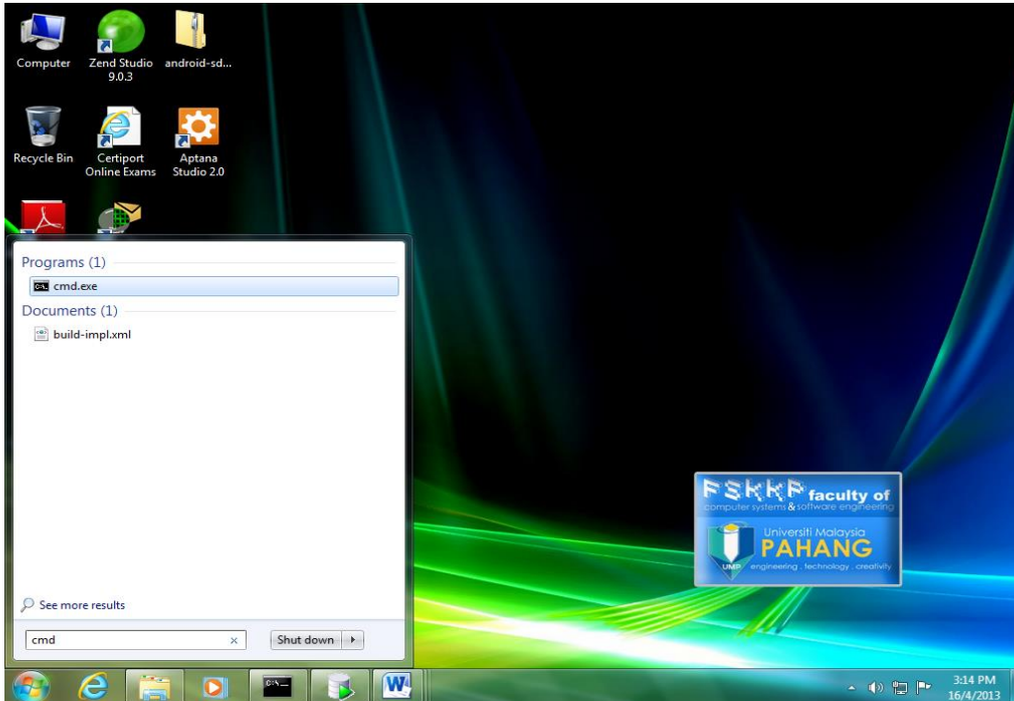


HOW TO START USING SQL Developer (ORACLE)

Editor: NURZETY AQTAR AHMAD AZUAN

1. Type 'cmd' at search window



2. Type 'lsnrctl services' in cmd.exe window.

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

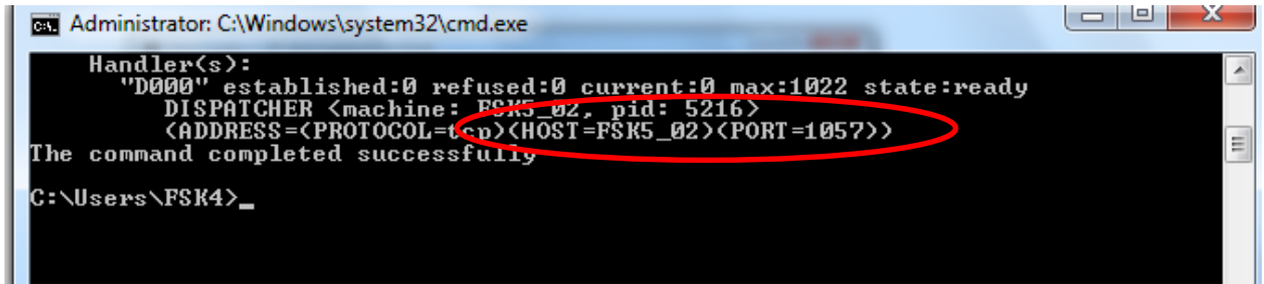
C:\Users\FSK4>lsnrctl services

LSNRCTL for 32-bit Windows: Version 11.2.0.1.0 - Production on 16-APR-2013 14:25:44

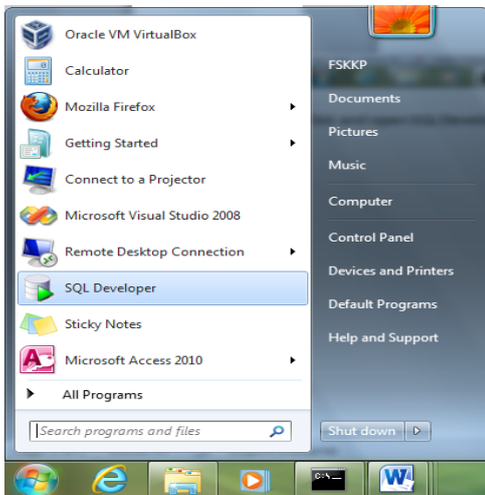
Copyright (c) 1991, 2010, Oracle. All rights reserved.

Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)KEY=EXTPROC1521)))
Services Summary...
Service "CLRExtProc" has 1 instance(s).
  Instance "CLRExtProc", status UNKNOWN, has 1 handler(s) for this service...
    Handler(s):
      "DEDICATED" established:0 refused:0
      LOCAL SERVER
Service "ora2" has 1 instance(s).
  Instance "ora2", status READY, has 1 handler(s) for this service...
    Handler(s):
      "DEDICATED" established:68 refused:0 state:ready
      LOCAL SERVER
Service "ora2XDB" has 1 instance(s).
  Instance "ora2", status READY, has 1 handler(s) for this service...
    Handler(s):
```

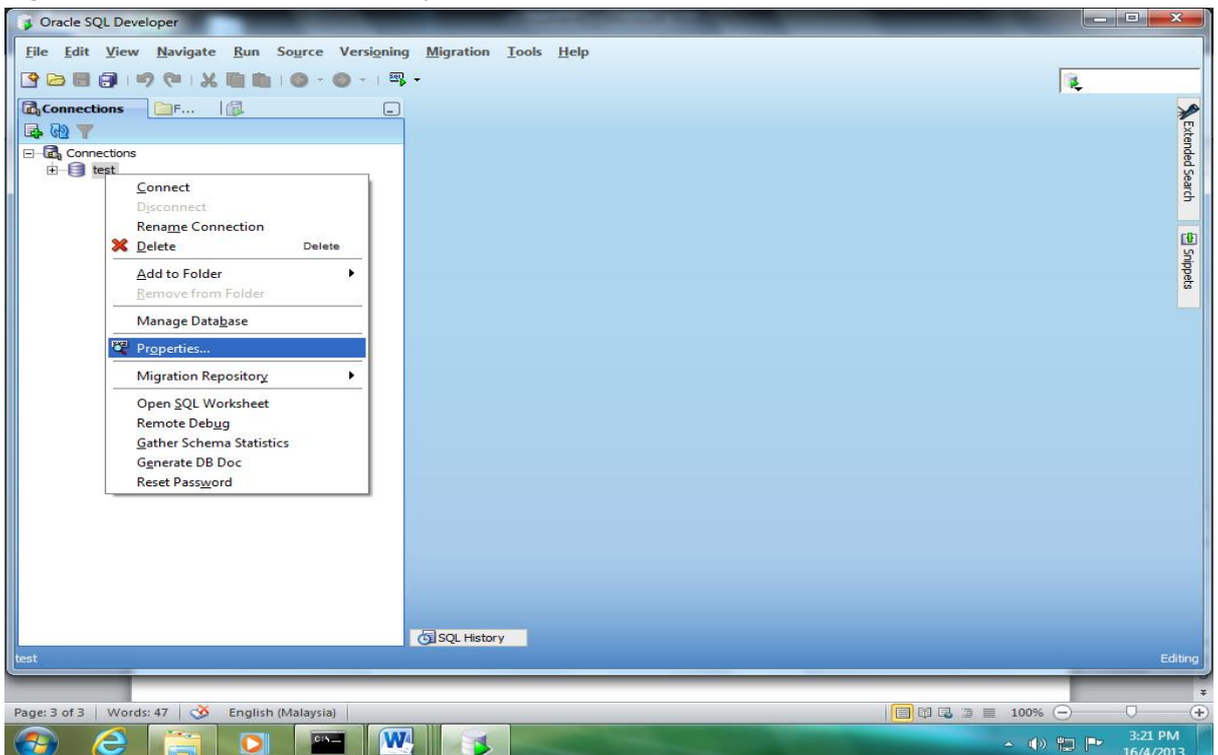
3. Check the hostname and port from cmd.exe window. In the following figure, the hostname is 'fsk5_02' and the port is '1057'.



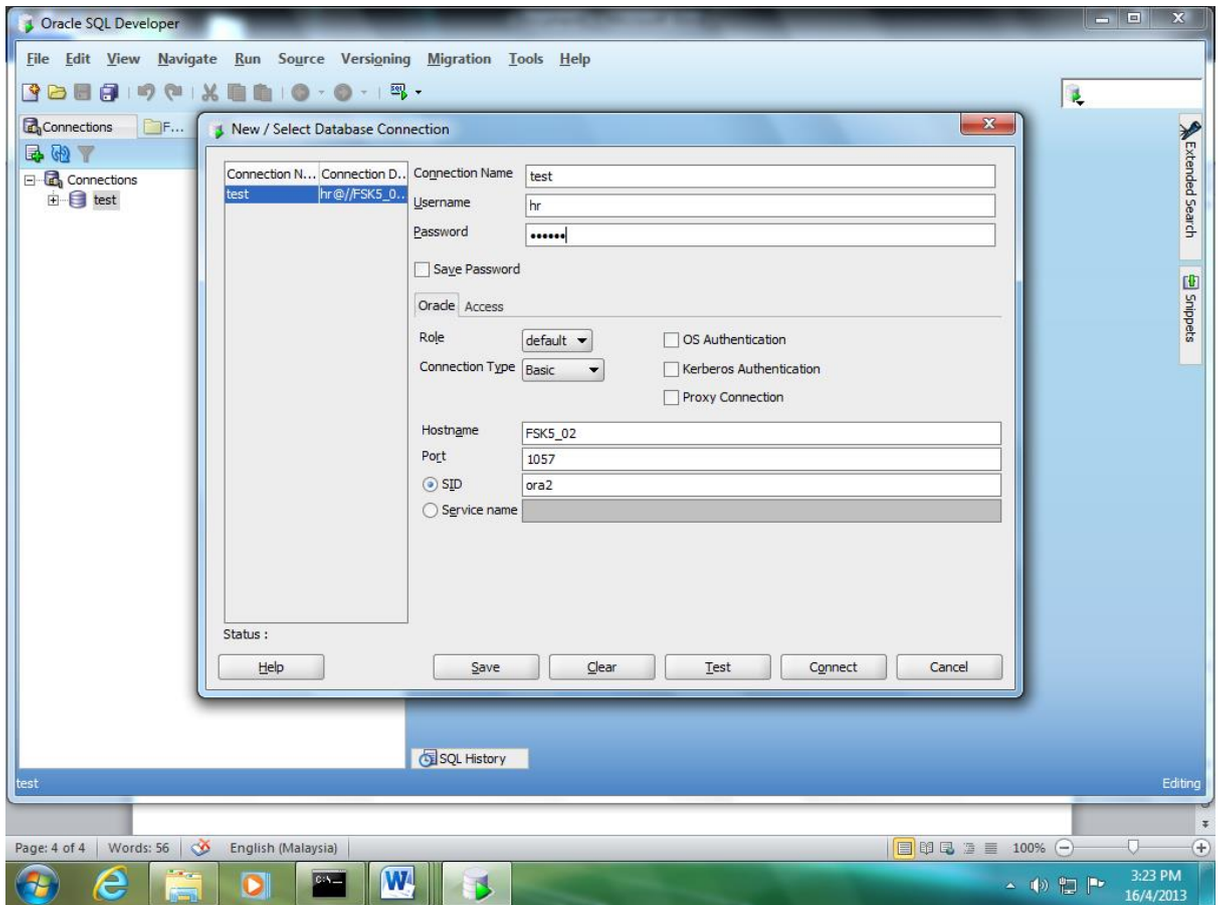
4. Click and open SQL Developer



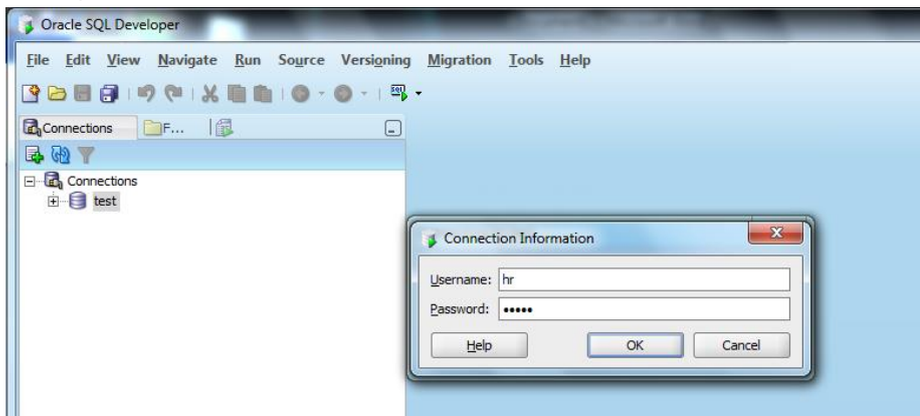
5. Right Click at 'Test' and choose Properties.



- Configure the hostname and port no same as you find in your cmd.exe window. The SID is 'ora2'. Insert Username 'hr' and password '123456' (Reminder: Some PCs in FSK5 use password '12345').



- Click Test Button and see status: Success.
- Enter password '123456' and click button OK.



9. Now, you may start use the SQL command.

