## Oracle XE – Apex 3.1.2 installation on Windows

- Download the Latest APEX (Application Express) version from

http://www.oracle.com/technology/products/database/application\_express/download.html.

• Create a new folder on your C drive called Apex and copy the apex\_3.1.2.zip file.

• Unzip apex\_3.1.2.zip in to the c:\apex folder. Then you can see the apex files directory path

c:\apex\apex\_3.1.2\apex.

Note: C:\Apex\apex\_3.0.1 is your Apex Home directory for this installation.

• Now we'll upgrade APEX to version 3.0.1. First log into SQL\*Plus on your XE database as sysdba. When you log into SQL\*Plus you will need to type sqlplus system/manager@XE as sysdba at the prompt to connect database. Create two new tablespaces for the installation. In SQL\*Plus type the following:

C:\Documents and Settings\stirunah>sqlplus system/oracle@XE as sysdba SQL\*Plus: Release 10.2.0.1.0 - Production on Wed Sep 10 23:28:22 2008

SQL Plus: Release 10.2.0.1.0 - Production on Wed Sep 10.2

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Connected to:

Oracle Database 10g Express Edition Release 10.2.0.1.0 - Production

SQL> CREATE TABLESPACE APEX datafile 'C:\oraclexe\oradata\XE\APEX.dbf'

2 SIZE 500M

3 EXTENT MANAGEMENT LOCAL

4 SEGMENT SPACE MANAGEMENT AUTO;

SQL> CREATE TABLESPACE APEX\_FILES datafile 'C:\oraclexe\oradata\XE\APEX\_FILES.dbf' 2 SIZE 500M

**3 EXTENT MANAGEMENT LOCAL** 

4 SEGMENT SPACE MANAGEMENT AUTO;

• Set your working directory in SQL\*Plus to c:\apex\apex\_3.2.1\apex. Now at the prompt type the following: c:\apex\apex\_3.2.1\apex>sqlplus system/oracle@XE as sysdba

SQL\*Plus: Release 10.2.0.1.0 - Production on Wed Sep 10 23:28:22 2008

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SQL>@apexins APEX APEX\_FILES TEMP /i/

This may takes 15 minutes approximately to install, you can see output to watch scroll past. When it's done it will close SQL\*Plus.

• Now check the log file created for errors (they're usually at the end of the file, so this is a good place to start). The log file will be created in c:\apex\apex\_3.2.1\apex. Only if there are errors, remove everything done in step 8 by logging into SQL\*Plus as sysdba and issuing the following command: DROP USER FLOWS\_030000 CASCADE;

You'll then need to correct whatever caused the errors.

• Open c:\apex\apex\_3.2.1\apex directory and log into SQL\*Plus as sysdba. Now type the following to load the images into the Oracle XE database.

c:\apex\apex\_3.2.1\apex>sqlplus system/oracle@XE as sysdba

SQL\*Plus: Release 10.2.0.1.0 - Production on Wed Sep 10 23:28:22 2008

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SQL>@apxldimg.sql

SQL>@apxxepwd.sql htmldb (This sets the APEX password for the Admin user).

Completed with the Apex Installation.

Running and setting up APEX

1 - You should now be able to run APEX on your PC. The url will be something like

http://127.0.0.1:8080/apex where 8080 is the port of the HTTP server noted in step 5 of the XE installation.

2 – You should see a login screen. To start with, login with the following credentials:

Workspace – internal

Username – Admin

Password – htmldb

3 – This will take you to the admin area. You'll need to create a workspace which contains the sample application. First we need to check that the sample application will automatically be created. To do this click Manage Service then Feature Configuration. The option 'Create demonstration objects in new workspaces' should be set to Yes. If it isn't, select Yes and then Apply Changes, otherwise click Cancel.

4 – Now select Manage Workspaces and Create Workspace. The workspace name say as TRAIN, then click Next.

5 – The first option should be No, the schema name should be TRAIN and the schema password should be

train (just to make things easy!). Set the space quota to 10 and click Next. 6 – Now set the Admin password to htmldb and enter your email address in the last field. The email address isn't used for anything but Oracle have set it to mandatory, so you need to put something in here. Now click Next, then Finish and Done on the final screen. Now you can log out. 7 – Again Click on Login and Login in to the new workspace, below are the credentials. Workspace – TRAIN Username – Admin Password – htmldb

Password – htmldb