
STEPS TO OPEN THE ORACLE DATABASE – 10G EXPRESS EDITION

Step 1: Download the Oracle 10G from the link provided

https://hemanthrajhemu.github.io/FutureVisionBIE/WP/5CSE/DBMS_LAB_DOWNLOAD.html

Step 2: Run the setup on Admin Login.

Step 3: Follow the procedure (Easy GUI)

Step 4: Remember the Password while the setup.

Step 5: Open the Browser (Preferred Chrome).

Step 6: <http://127.0.0.1:8080/> Enter the link on the browser.

Step 7: Now you will be prompted with the login Page as shown below.

Application Express Login

127.0.0.1:8080/apex/f?p=4550:11:49616720...

Apps IDM 6.29 Build 2 Cr... BBNL-Payurbills Speedtest by Ookla... ouo.io ad

ORACLE Database Express Edition

Database Login

Enter your database username and password.

Username

Password

Login

[Click here to learn how to get started](#)

Links

- License Agreement
- Documentation
- Forum Registration
- Discussion Forum
- Product Page

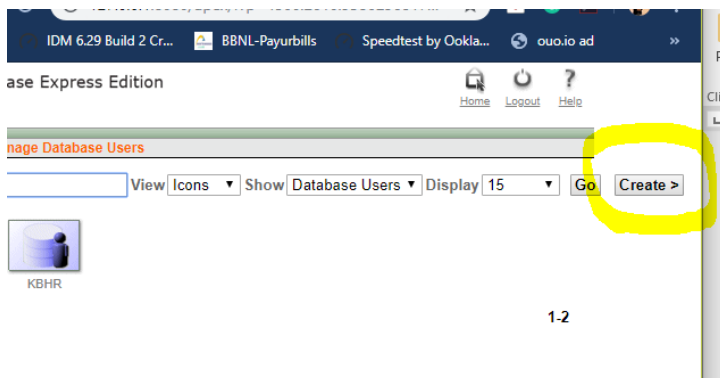
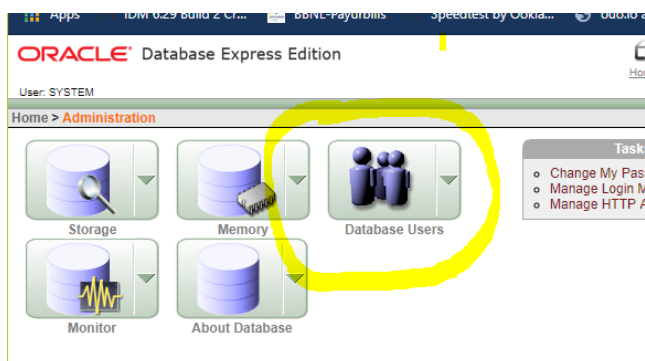
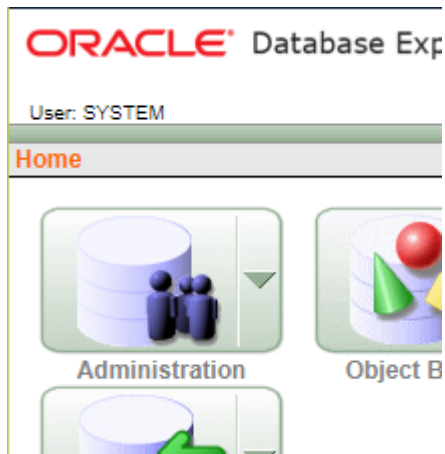
Application Express

Language: en-us Copyright © 1999, 2006, Oracle. All rights reserved.

Step 8: Note Username is the system by default & Password is the passkey you entered in the installation refer to Step 4.

Step 9: Now after login. We can change the username and password.

Step 10: To change password Administrator->Database User-> Create

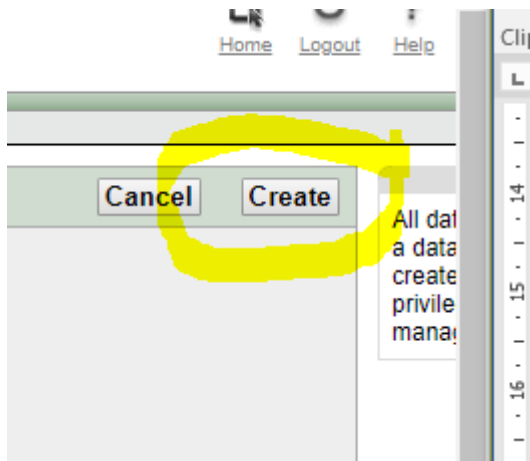


Step 11: Enter the Details like Username, Password & give full Privileges.

The screenshot displays the 'Create Database User' interface in Oracle Database Express Edition. The browser address bar shows the URL '127.0.0.1:8080/apex/f?p=4500:2611:938029...'. The page header includes the Oracle logo and 'Database Express Edition'. The user is logged in as 'SYSTEM'. The breadcrumb trail is 'Home > Administration > Manage Database Users > Create Database User'. The main form has two tabs: 'Create Database User' and 'User Privileges'. The 'Create Database User' tab contains the following fields: Username (KBHR2), Password (masked with dots), Confirm Password (masked with dots), Expire Password (unchecked checkbox), Account Status (Unlocked dropdown), Default Tablespace (USERS), and Temporary Tablespace (TEMP). The 'User Privileges' tab shows Roles (CONNECT, RESOURCE, DBA) and Direct Grant System Privileges (CREATE DATABASE LINK, CREATE PUBLIC SYNONYM, CREATE SYNONYM, CREATE TYPE, CREATE TABLE, CREATE VIEW, CREATE MATERIALIZED VIEW, CREATE SEQUENCE, CREATE TRIGGER, CREATE PROCEDURE). The page footer shows 'Application Express 2.1.0.00.39' and 'Copyright © 1999, 2008, Oracle. All rights reserved.'

Step 12: Make sure you have “Direct Grant System Privileges”

Step 13: Now Create.



Step 14: logout & login from your login ID.

Step 15: Now click on SQL->SQL Commands. This is the place where we execute the SQL Commands.

The screenshot shows the Oracle Database Express Edition web interface. The browser address bar displays the URL `127.0.0.1:8080/apex/f?p=4500:1000:2762278812...`. The page header includes the Oracle logo, the text "Database Express Edition", and links for "Logout" and "Help". Below the header, the user is identified as "User: KBHR". The main content area features a "Home" tab and a "Customize" link. A grid of icons represents various database functions: Administration, Object Browser, SQL (highlighted with a yellow circle), Utilities, and Application Builder. To the right, there are two panels: "Links" and "Usage Monitor". The "Links" panel contains a list of links: License Agreement, Getting Started, Learn more, Documentation, Forum Registration, Discussion Forum, and Product Page. The "Usage Monitor" panel displays storage and memory usage, session counts, and user counts.

Links

- License Agreement
- Getting Started
- Learn more
- Documentation
- Forum Registration
- Discussion Forum
- Product Page

Usage Monitor

Storage: 870MB
0% 50% 100%

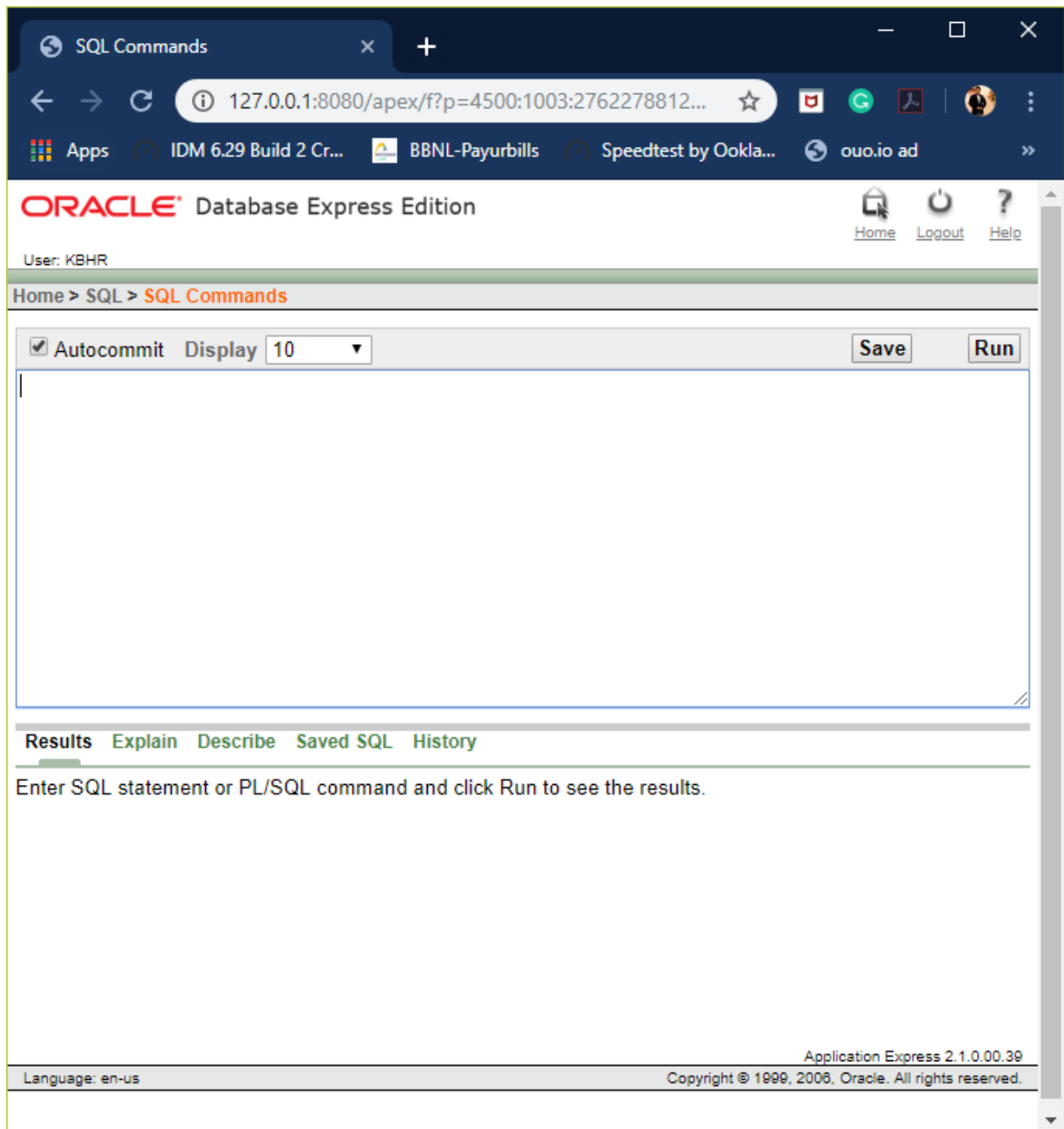
Memory: 804MB
0% 50% 100%

Sessions:
6 Total
2 Active

Users:
12 Internal
2 Database
14 Total

Log Archiving: Off

Application Express 2.1.0.00.39
Language: en-us Copyright © 1999, 2006, Oracle. All rights reserved.



Step 16: Remember “Step 6 , 14 & 15”.