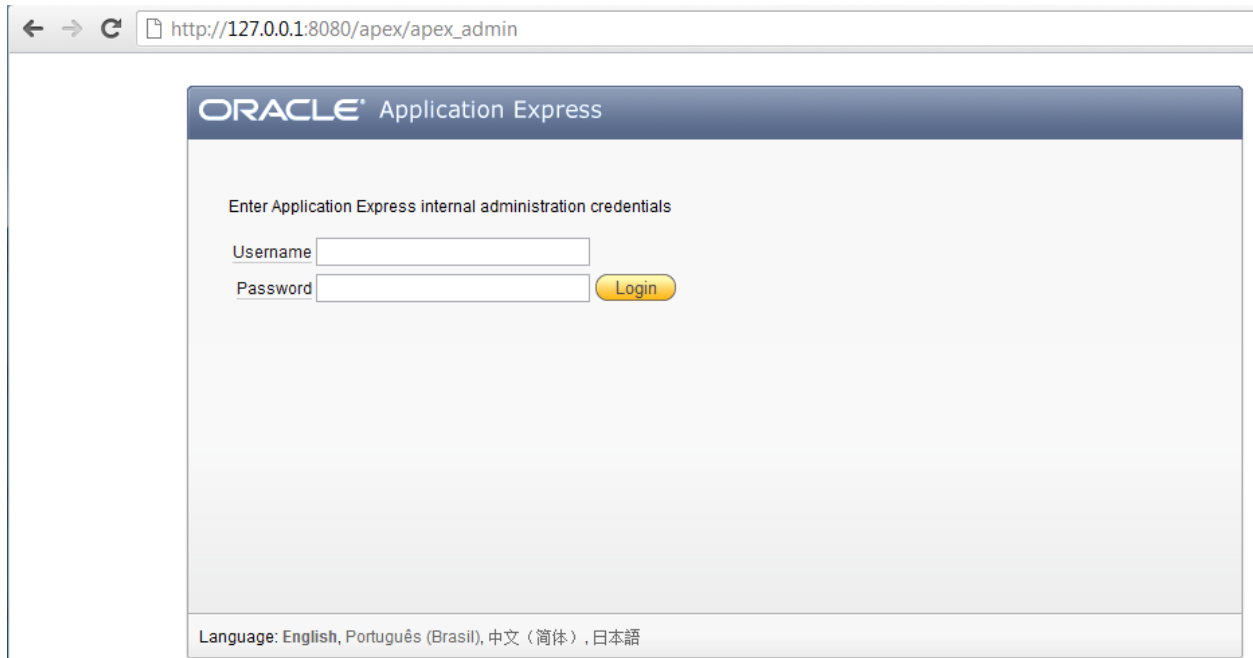


## GET START ORACLE XE APEX EXPRESS

[http://localhost:8080/apex/apex\\_admin/](http://localhost:8080/apex/apex_admin/)



← → ↻ http://127.0.0.1:8080/apex/apex\_admin

**ORACLE** Application Express

Enter Application Express internal administration credentials

Username

Password

Language: English, Português (Brasil), 中文 (简体), 日本語

Admin by XXXXXXXX (Your Password Here)



WorkSpace ID: 100001

Schema: Univ

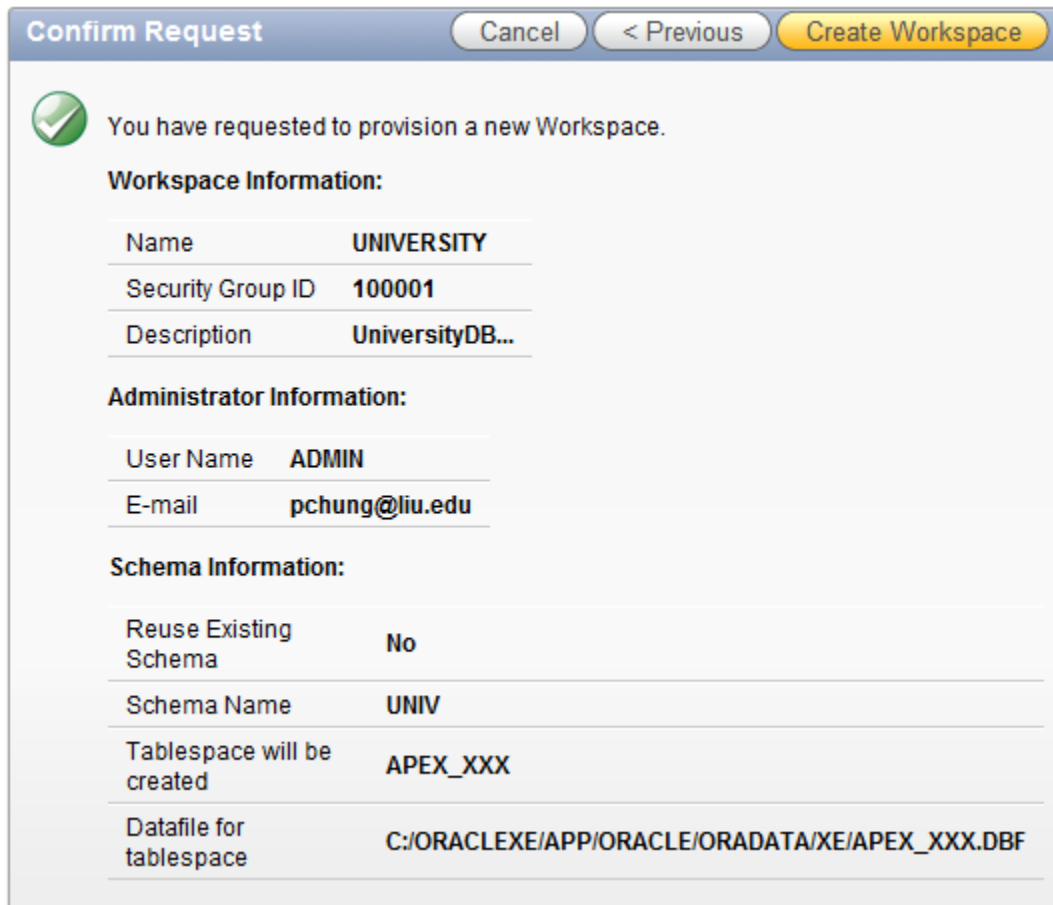
Schema Password: university

Schema Admin: YYYYYYYYYY (Your Admin username Here)

Schema Admin Password: XXXXXXXX (Your Password Here)

Schema Admin Email: Your Email here

You could see an example like as follow:



The 'Confirm Request' dialog box features a title bar with 'Cancel', '< Previous', and 'Create Workspace' buttons. A green checkmark icon is positioned to the left of the main text. The content is organized into three sections: 'Workspace Information', 'Administrator Information', and 'Schema Information', each with a table of details.

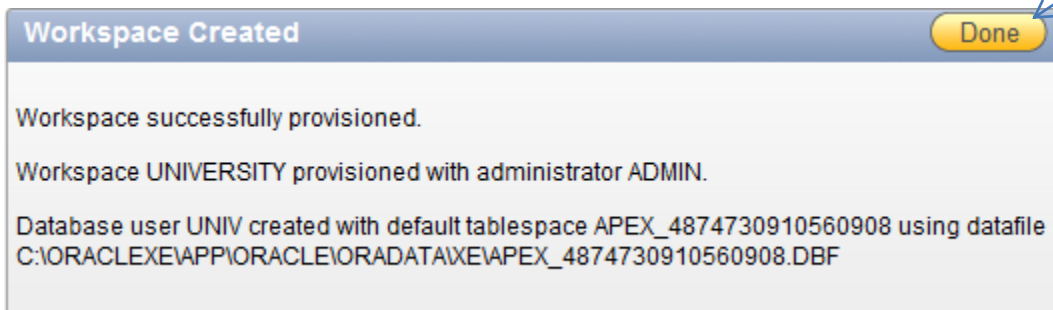
Workspace Information:	
Name	UNIVERSITY
Security Group ID	100001
Description	UniversityDB...

Administrator Information:	
User Name	ADMIN
E-mail	pchung@liu.edu

Schema Information:	
Reuse Existing Schema	No
Schema Name	UNIV
Tablespace will be created	APEX_XXX
Datafile for tablespace	C:/ORACLEXE/APP/ORACLE/ORADATA/XE/APEX_XXX.DBF



The 'Workspace Created' dialog box has a title bar with a 'Done' button. The main area contains three lines of text providing a success message and specific provisioning details.

Workspace successfully provisioned.  
Workspace UNIVERSITY provisioned with administrator ADMIN.  
Database user UNIV created with default tablespace APEX\_4874730910560908 using datafile C:\ORACLEXE\APP\ORACLE\ORADATA\XE\APEX\_4874730910560908.DBF