

Oracle 11g Installation Guide for PeopleTools 8.52 Upgrade

**Board of Regents
University System of Georgia
Office of Information Technology Services**



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Installation Instructions for Oracle 11g; PeopleSoft PT8.52

IMPORTANT NOTE:

Please be aware that if you are currently running Oracle 10g, that you will still be able to connect to the 11g databases. All you may require is the updated **ldap.ora** file available on the ITS File Transfer web site:

<https://files.usg.edu/>

You can add the new entries to an existing ldap.ora file if you have one, or it can be placed in the directory:

\$oracle_home\ldap\admin\

You will want to plan on upgrading your Oracle 10g software to 11g at the earliest convenient time.

Server/Workstation Requirements

Windows Server 2003 or later.

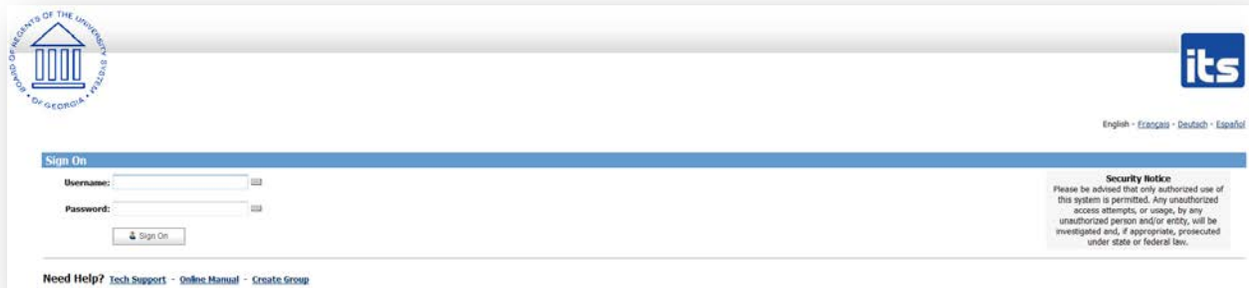
Windows 7

MacOS or Windows XP are not supported for the purposes of this Oracle PeopleTools Installation.

Download

Download the **Oracle_client.zip** from the ITS File Transfer web site:

<https://files.usg.edu/>



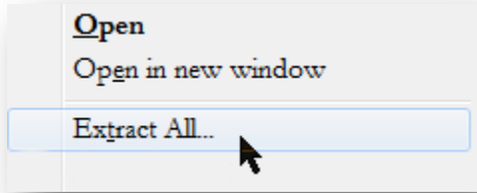
Username & password will be made available to your Institution's PeopleSoft Technical Representative through a request via the [USG ITS Customer Service Help Desk](#).

This file can be saved to either your local or network drive.

After Download - Extract

After downloading the **Oracle_client.zip** file:

Please Right Click on the zip file and Choose Extract All.



You will want to extract the files to a known; temporary location; such as: C:\temp\ or your desktop.

For convenience, check the “Show extracted files when complete.” It will open a new Windows Explorer window so you can access the ‘Oracle11g_client’ setup folder to continue the installation.

Install Oracle

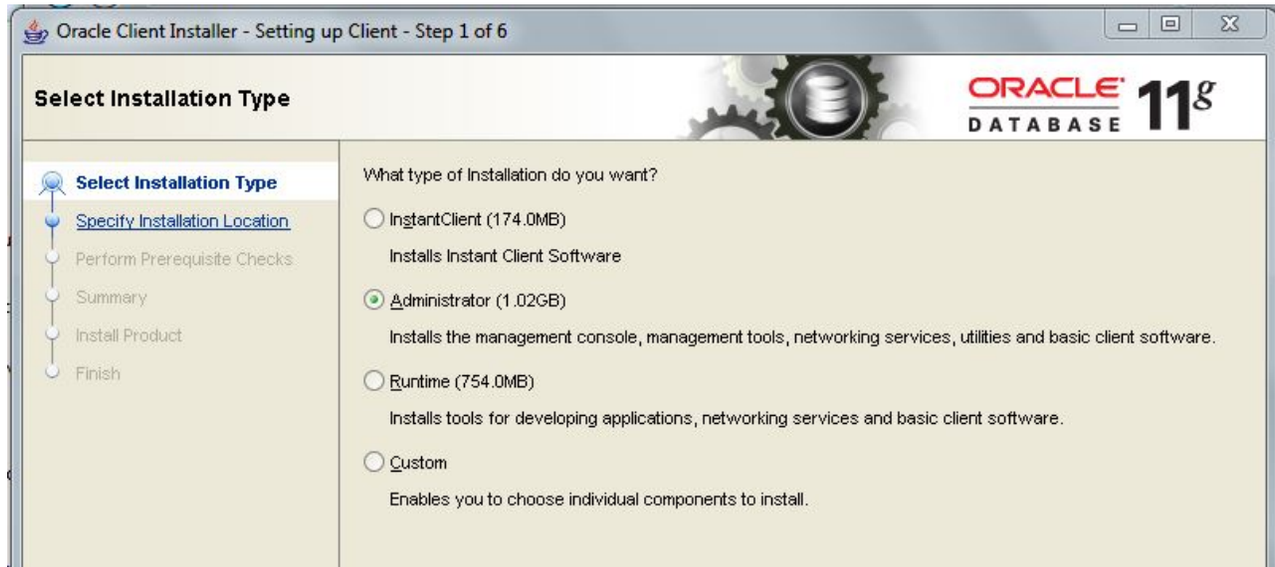
When it has finished, navigate into the ‘Oracle11g_client’ setup folder (if you had checked the “Show extracted files when complete” box, a new Windows Explorer window should have opened showing this folder).

Right click on the setup.exe application and choose ‘Run as administrator’.

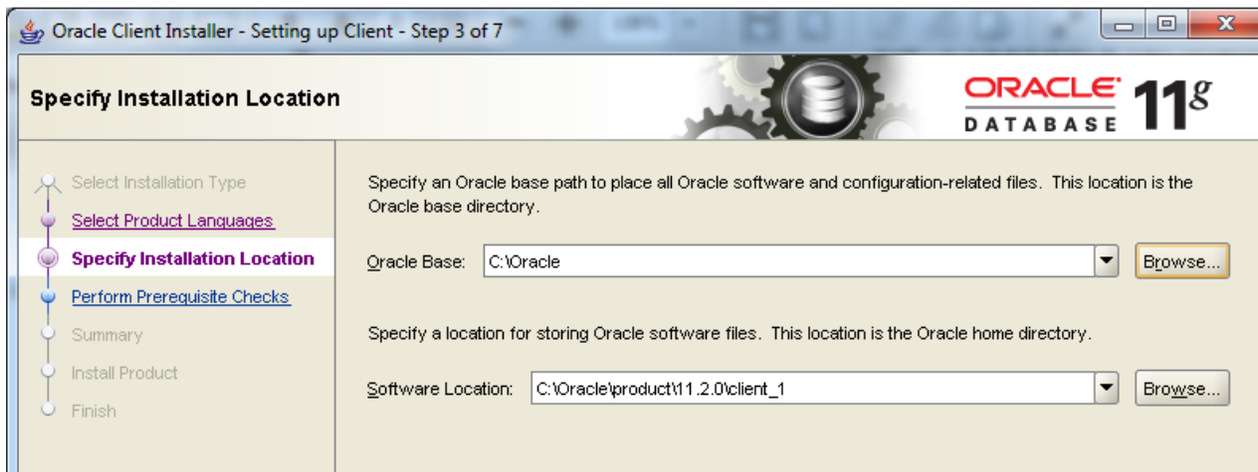
- *If you do not have the option to ‘Run as Administrator’; Please **STOP NOW** and please contact your IT Support Staff for assistance.*

Windows will request permission to run this install as an Administrator. Please click “Yes”.

- On the Oracle Client Installer, Select Installation Type page; choose <ADMINISTRATOR> as type of install.

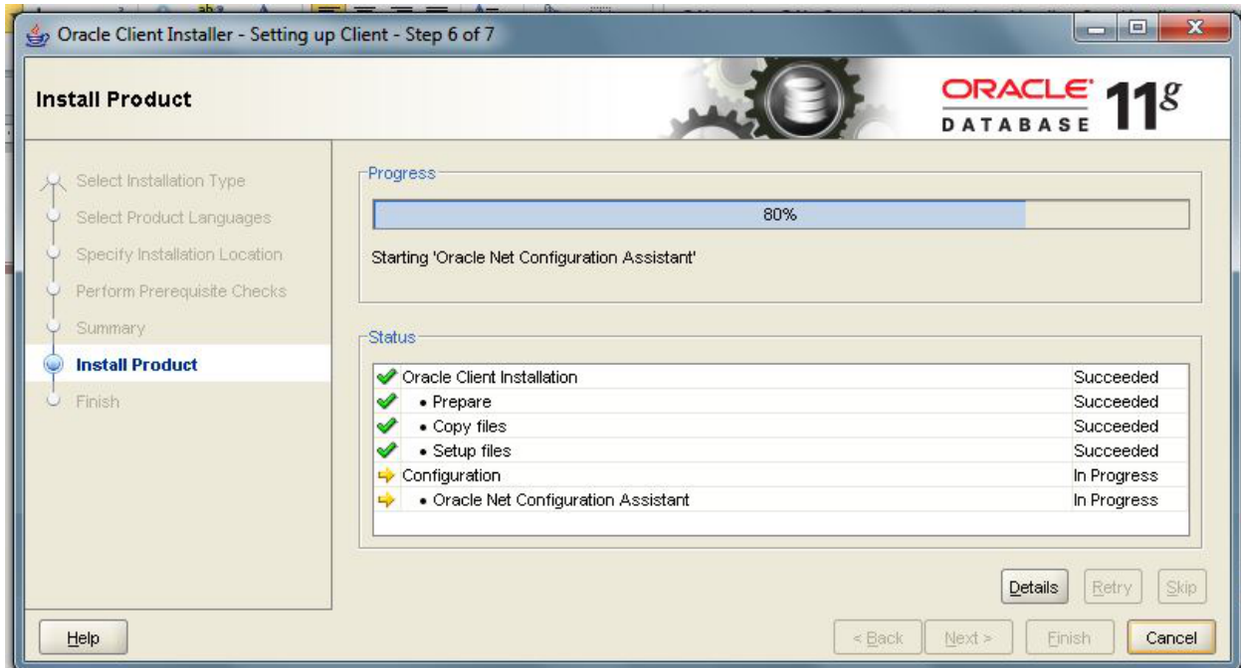


- On the Oracle Client Installer, Select Product Language, English is already in the Selected Languages list, click 'Next'.
- For demonstration purposes we set the Oracle Base field on the Specify Installation Location page to C:\oracle. Your Institution may decide on another location.

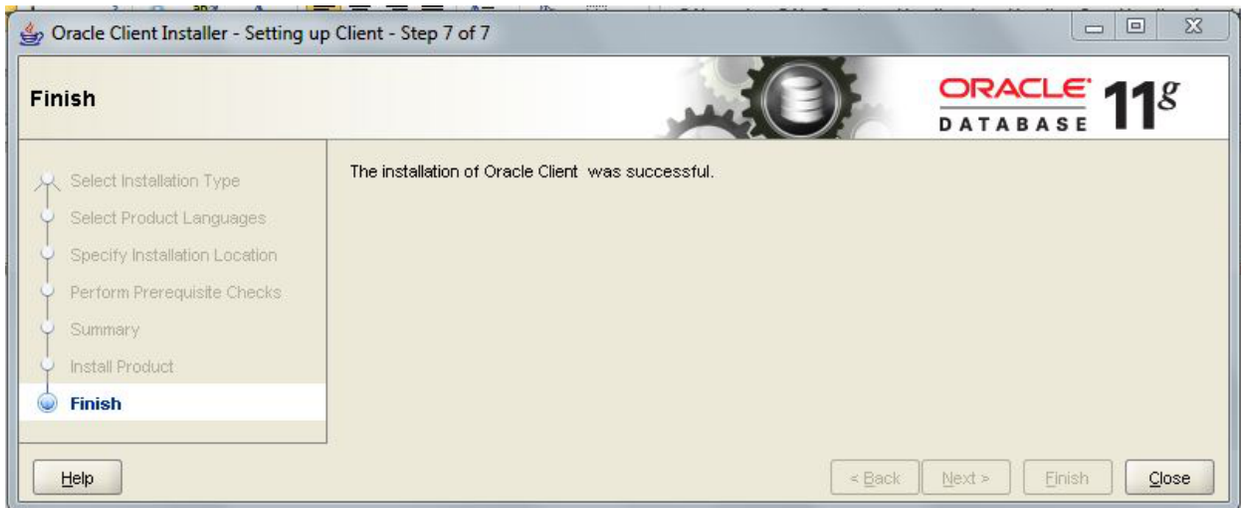


- **Software Location:** C:\Oracle\product\11.2.0\client_1
 - this will automatically change based on the values entered on the Oracle Base field. Please note this location as the ldap.ora file will need to be copied into a subfolder within this location.

- On the Oracle Client Installer, Perform the Prerequisite Checks, click 'Next'.
- On the Oracle Client Installer, it will list out the Summary, click 'Next'.
- On the Oracle Client Installer, it will show the installation progress.



- On the Oracle Client Installer, when it's Finished, click 'Close'.



Copy files

Copy the **ldap.ora** file

From: the Oracle11g_client folder

To: C:\oracle\product\11.2.0\client_1\ldap\admin\
(or to the location your Institution chose earlier in the installation process)

If the admin folder does not exist in your ldap folder, please create it and paste the file in there.

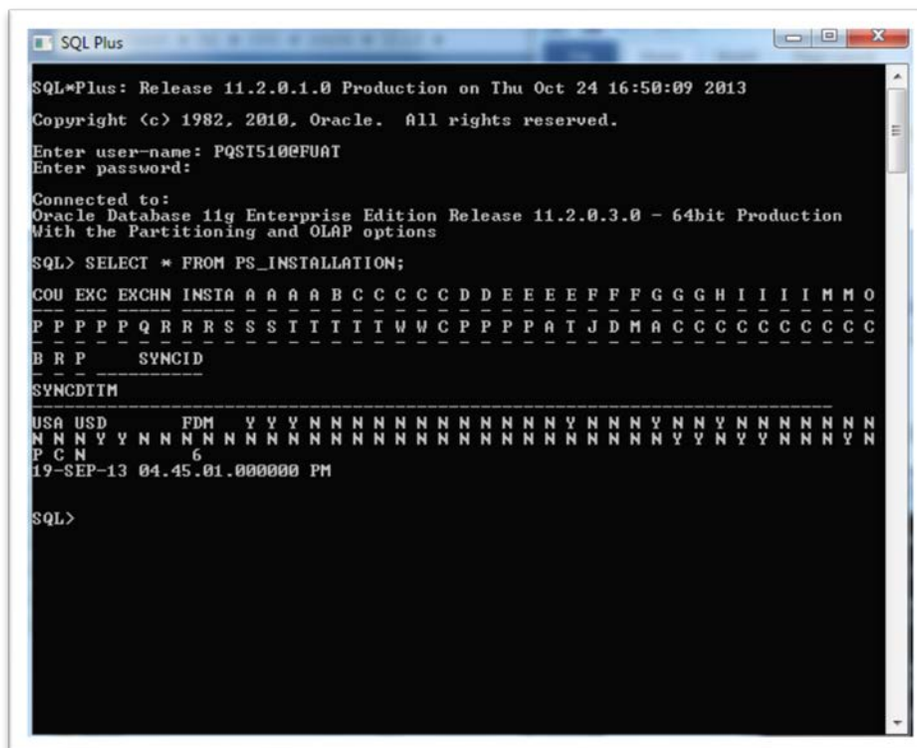
Then copy the **sqlnet.ora** file

From: the Oracle11g_client folder

TO: C:\Oracle\product\11.2.0\client_1\network\admin

Verify Installation using SQL Plus

- Start → All Programs → Oracle - OraClient11g_home1 → Application Development → SQL Plus
- **Enter User Name/database:** pqst###@FUAT or pqst###@FPRD
{### = institution specific identifier}
- **Enter Password:** ***** {***** = institution specific 10 character pqst password}
- **Enter the following sql:** select * from ps_installation;



```
SQL*Plus: Release 11.2.0.1.0 Production on Thu Oct 24 16:50:09 2013
Copyright (c) 1982, 2010, Oracle. All rights reserved.
Enter user-name: PQST510@FUAT
Enter password:
Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.3.0 - 64bit Production
With the Partitioning and OLAP options
SQL> SELECT * FROM PS_INSTALLATION;
COU EXC EXCHN INSTA A A A B C C C C D D E E E E F F F G G G H I I I M M O
P P P P Q R R R S S S I I I I W W C P P P A I J D M A C C C C C C C C C C
B R P      SYNCID
SYNCDTIM
-----
USA USD      FDM  Y Y Y N N N N N N N N N N N N N N N N N N N N N N N N N N N N
N N N Y Y N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N
P C N        6
19-SEP-13 04.45.01.000000 PM
SQL>
```