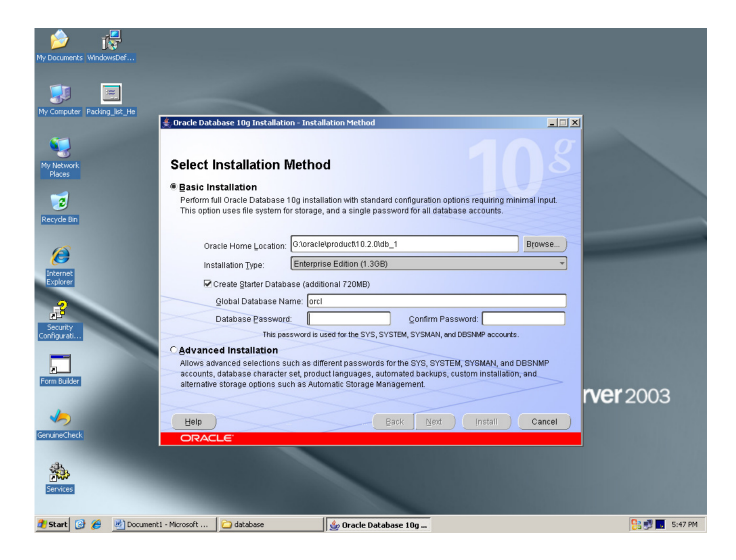
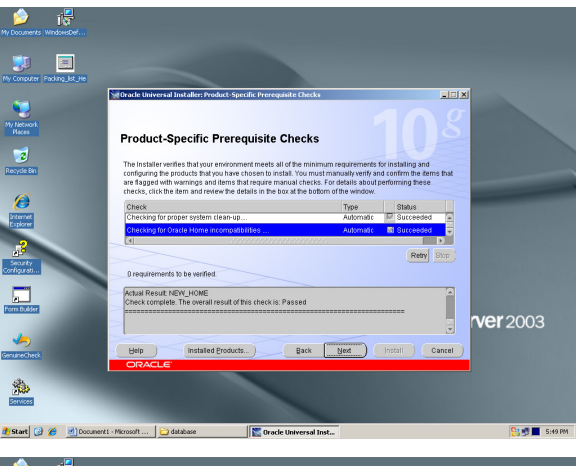
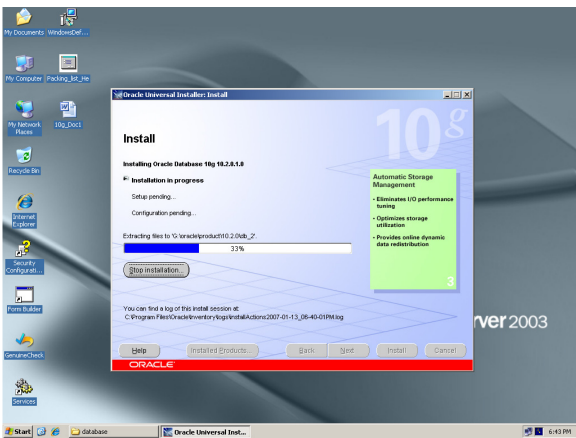
#### **Oracle 10G Database/Developer Suite (Documentation)**



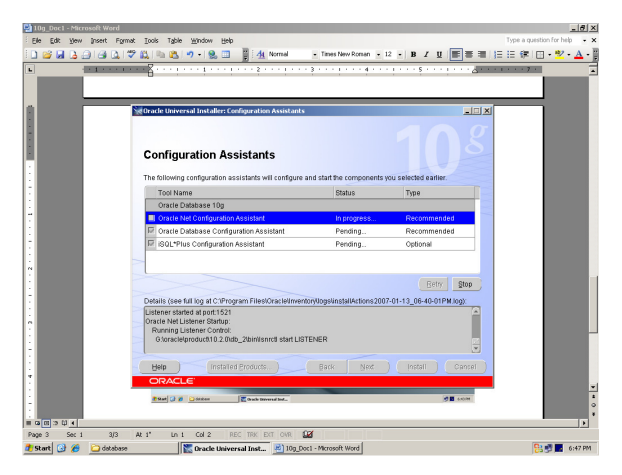
This is the First Screen Shot when you start loading the Oracle Database 10g. Just Put the desired name for the Global Database.

**Note :-→** Just Remember during Loading Process only you need to do Click on "Next" button. It is very user Friendly. But before clicking on Next please read the thing first.

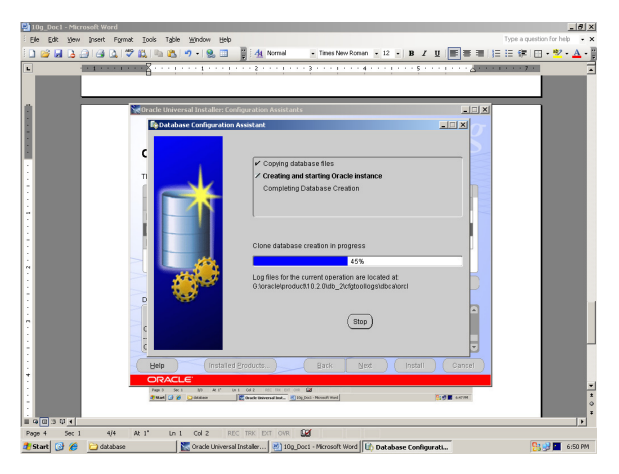




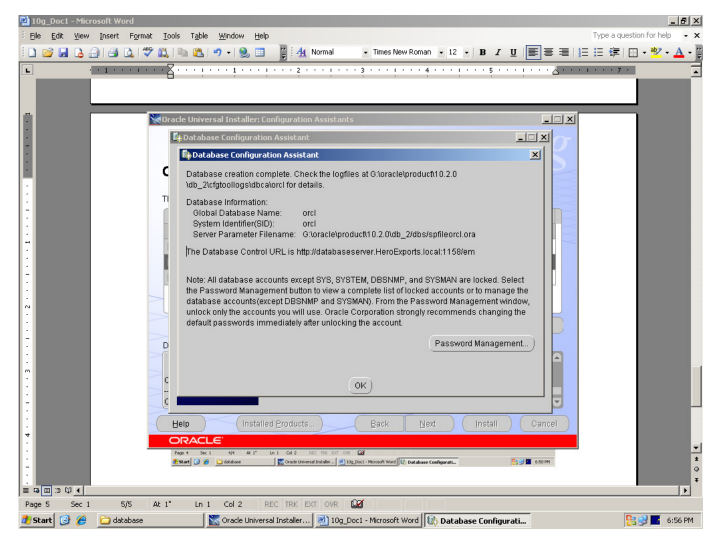
Just Keep Watching the Activity..... And Do Nothing.



Like Earlier version of Oracle(8i / 9i) the same activity is going on in above Shots.

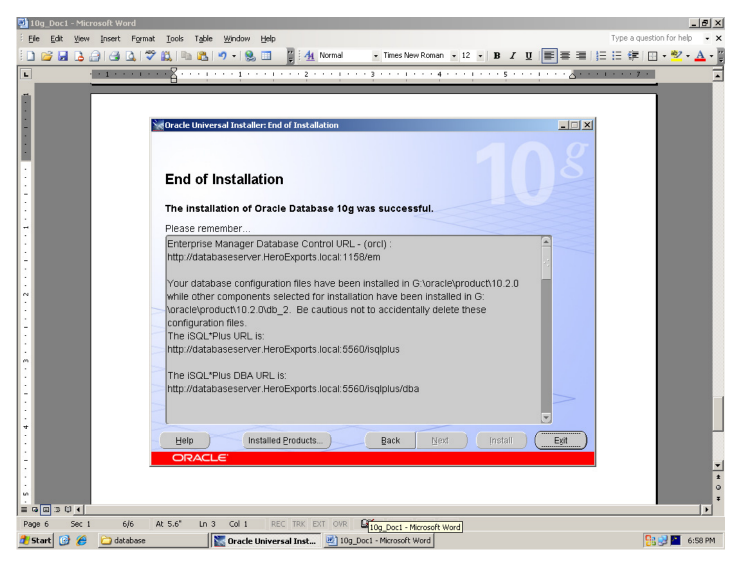


Let it complete first. Don't Stop it.



It will Display the Some information/Regarding Database in the window after completing the installation related process. It contains the Name of Global Database and the additional information.

Note:-> There is a button with label "Password manager" You can Click over there for locking and unlocking the user accounts and also note it down that by inserting new password before user account you can change the default password.

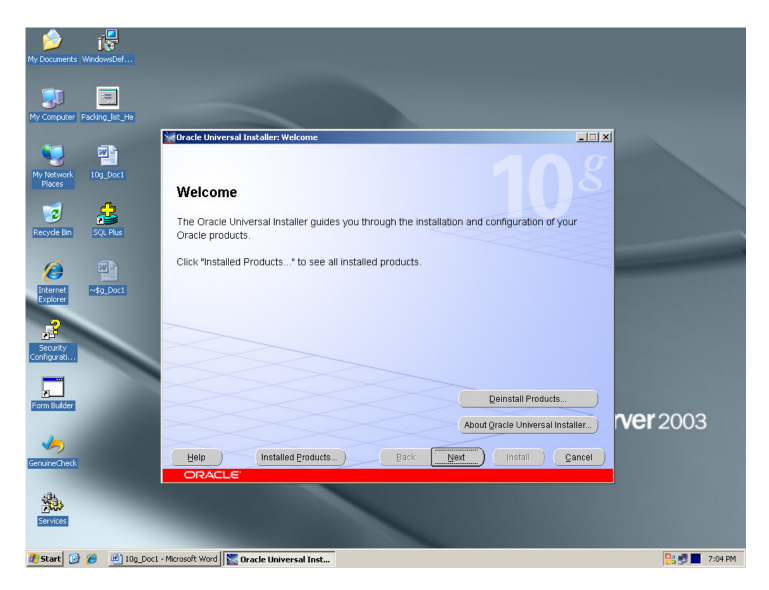


Here is the most wanted Screen with Message "End of Insatallation".

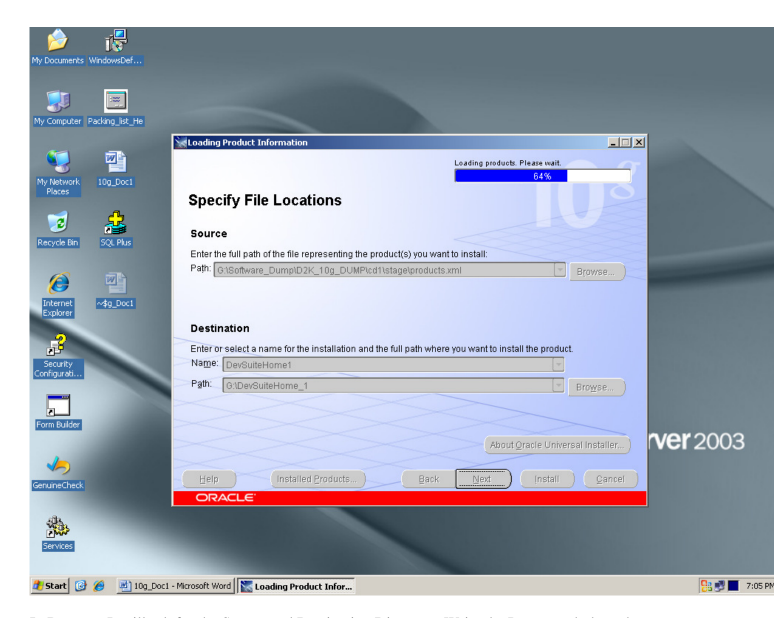
Oracle Database 10 g installations Completed Successfully.

Note:-> Dear Friend never be afraid by hearing from other people that Installing the Oracle Database is very difficult (Always Avoid the Rumor). Face it first then you will come to know with the reality of it that how easy the "Oracle Universal Installer" will Guide you install It Very Easily. All The Best

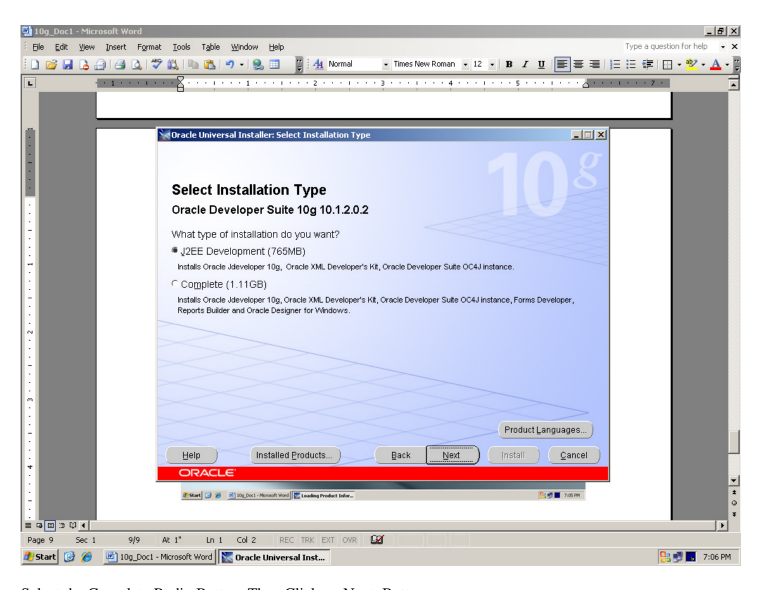
## Now Let's Start Installing Developer Suite 10g OR D2K 10g



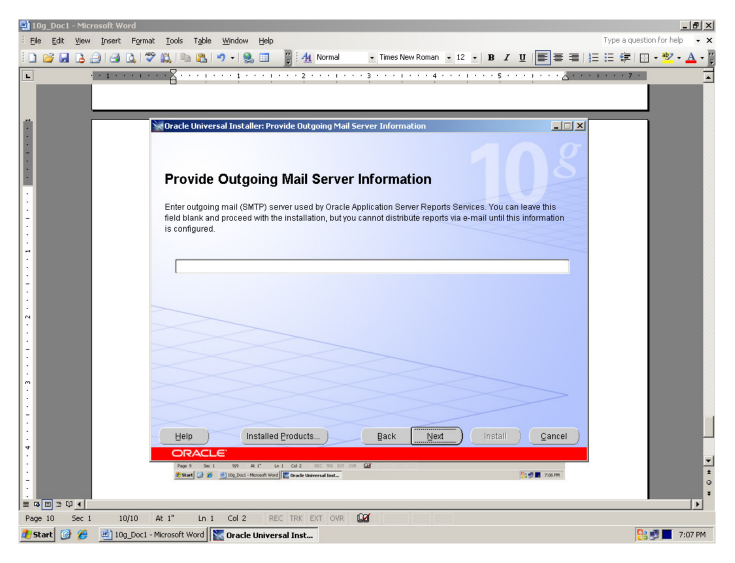
The very first screen is before you. Just Click On Next to start the installation.



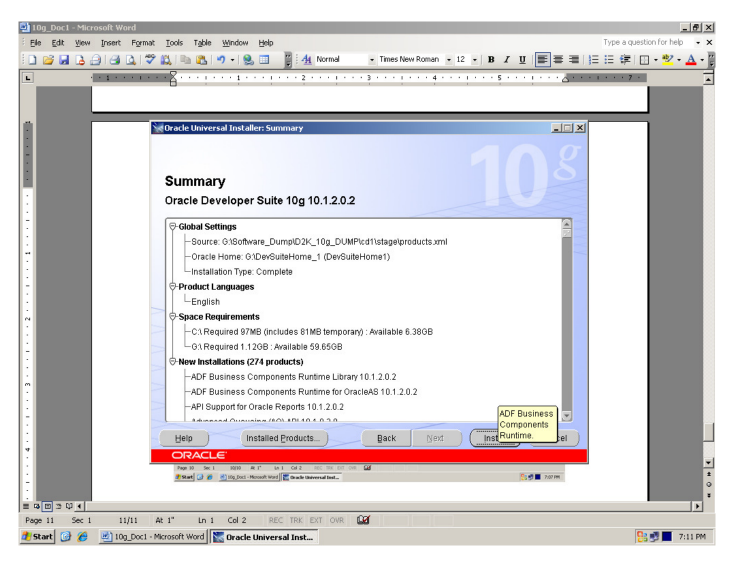
In Between It will ask for the Source and Destination Directory. Write the Proper path that where you want to install the D2K (Developer Suite 10g) at you local Drive.



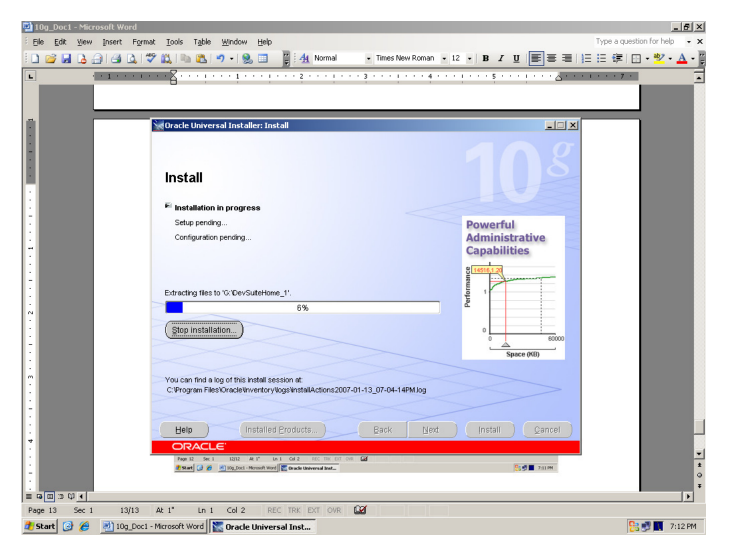
Select the Complete Radio Button. Then Click on Next. Button



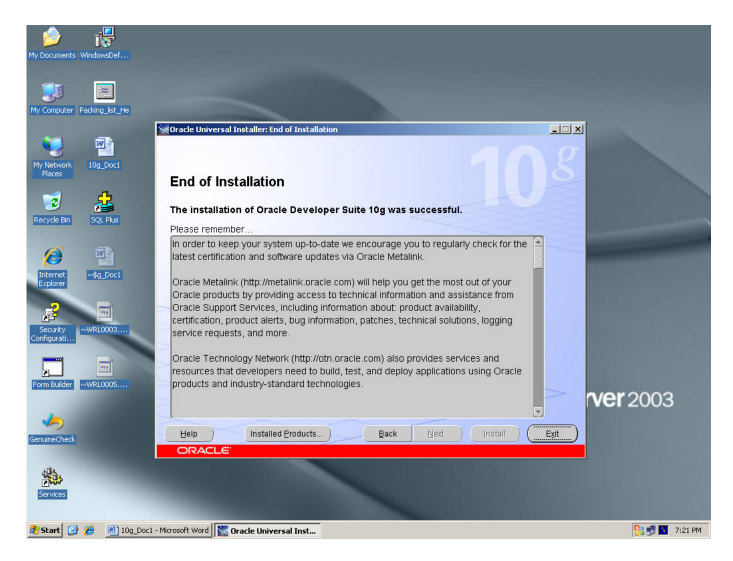
Not Mandatory field above. You can Skip It by clicking on Next Button. Actually it was asking for the IP Address of SMTP.



Just Click on Next Button



Installation gets started now. Just wait. Let it complete first.



Again the same Good Message came for that you were Waiting for.

**Conclusion/Progress:->** You have installed your Oracle Database 10g and The Developer Suite (D2K) successfully.

Comment :→ Any One Can Install it. By following the above instructions by Oracle Universal Installer. No additional knowledge required for that.

: -- Md Imtiyaz

## **Questions & Answers**

## If you are going to Install Our Wonderful & Powerful Newton ERP Anywhere then please follow the following Steps:→

Assumption :-> I assume you have the .Dmp file of Oracle 9i(Not of Oracle 8i), and all Required FMB & RDF(form & Report Of D2k Version 6i(Version 6.0.8.8.0) Or Letter)

### <u>Steps</u>

- 1. At SQL Prompt Let's Start creating Tablespace, User Name, Grant to User etc. By writing the following SQL Statement.
- 2. create tablespace <tablespace Name> datafile <filename> size 3000M;
  - --Example: create tablespace Newton datafile "NDS.DBF" size 3000M;
- 3. Create User Newton Identified by NDS; -- User Created with Name "newton" and Password "NDS".
- 4. Grant Resource, DBA, Connect to Newton; --- Newton is the User Name
- <u>5.</u> Revoke unlimited tablespace from Newton;
- 6. Alter User Newton quota 0 on System quota Unlimited on Newton—(The Name of Your Tablespace);
- <u>7.</u> Alter user Newton quota unlimited On users;
- 8. Now Let's Start Importing Data of Oracle 9i into Oracle 10g database. By Using "IMP" Command At command Prompt of Windows.
  - i.> Go to Start -> Run -> Type → Command
  - ii.> Ms-Dos Will Open → type IMP and Press Enter Key
  - iii.> It will ask for the username /password → Please Mention the Username and password which has the DBA rights then press Enter
  - iv.> Now it will ask for the location of "DMP" File. (Back up file Oracle 9i)
  - v.> Then choose your required options from the given choices as per your requirements. Then press Enter. But Remember that you need to import file with all Table/View's Data, all Procedures, Triggers and the rest Objects. I believe no need to describe it further.

Installation of Database Work has been completed.

#### Now You Need To First Migrate all Forms & Libraries to New version i.e. 10g

## **Steps**

- 1. Go to Start-> Program ->Oracle Developer Suite->Oracle Developer Suite Developersuit-> Form Developer-> Forms Migration Assistant (GUI Mode).
- 2. A New window will get open before you.
- 3. Browse & select the Required files then Select Next.
- 4. It will ask to connect with database:-> give the valid id and password

Now Your Most Wanted Questions may be:-→

#### 1. How to Start Working with Oracle 10g?

Answer: → In Oracle 10g so, many good things you will find it is little bit difficult to discuss here. But the Best thing is that you will never face problem in using Oracle 10g (SQL \* PLUS) all command, Function etc were running in Oracle 8i & 9i all are there. Environment is Very much Same.

#### 2. How to Start Working with Developer suite 10g?

Answer: → You need to start the "Start OC4J Instance" for running the form on Web.

By going Go to Start-> Program ->Oracle Developer Suite->Oracle Developer Suite –

Developersuit-> Form Developer-> "Start OC4J Instance".

And Never get forget to mention the Name of your Web Browser Path into

And Never get forget to mention the Name of your Web Browser Path into Edit-->Preference-> Runtime→ Then mention the Exe file.

#### Note:→

For Rest of the Problem I logged the SR at Metalink and Oracle People Answered US. And I already forward the All FAQ Related to 10g as a Zip file to Mr. Ashish.

# !!!Wishing You A Very Good Time With Oracle 10g!!!

Created By:-→

Md Imtiyaz Oracle Developer Nippon Data System Ltd.