

#### Vaibhav Gaikwad

Dr. V N Bedekar Institute of Management Studies , Thane (W)
Maharashtra INDIA
Vaibhav.gaikwad2@gmail.com

## **Pre-requisite Softwares:**

- **1. Java jdk-1\_5\_0\_06** http://java.sun.com/javase/downloads/index.jsp
- 2. postgresql-8.1.3-1. If you install PostgreSQL, it's recommended to select to install the pgAdmin III tool <a href="http://www.postgresql.org/download/windows">http://www.postgresql.org/download/windows</a>
- 3. Apache Ant 1.6.2 or later. Unzip the package in C:\ and add C:\apache-ant-1.6.2\bin to the PATH environment variable. For Ant to work properly, you should ensure that JAVA\_HOME is set.

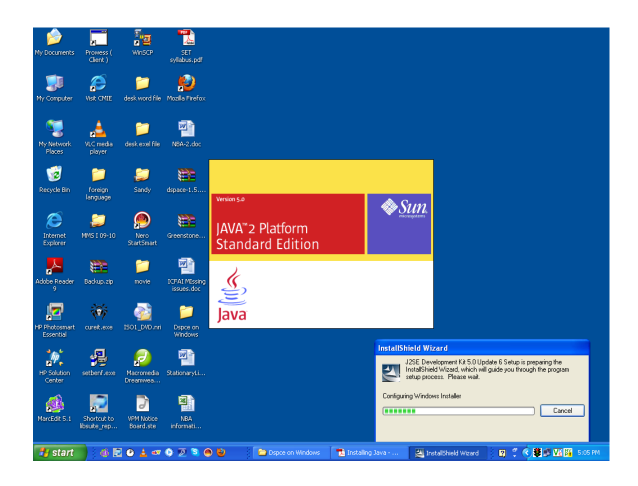
http://ant.apache.org/bindownload.cgi

- **4.** apache-tomcat-6.0.20. http://tomcat.apache.org/download-60.cgi
- **5. apache-maven-2.2.1** http://maven.apache.org/download.html

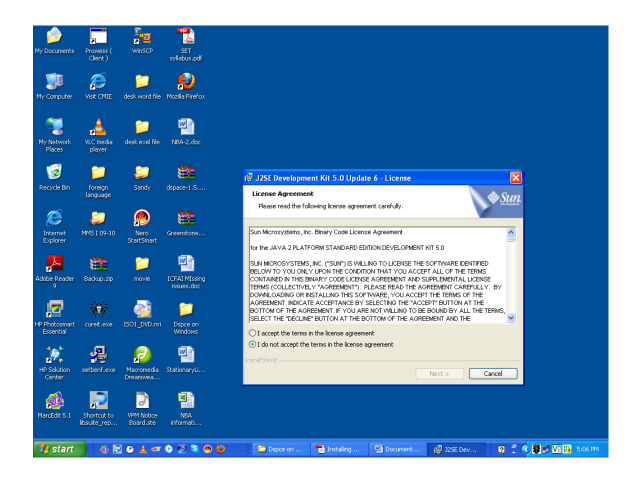


# **Installing Java**

1. Double Click on the Setup File.

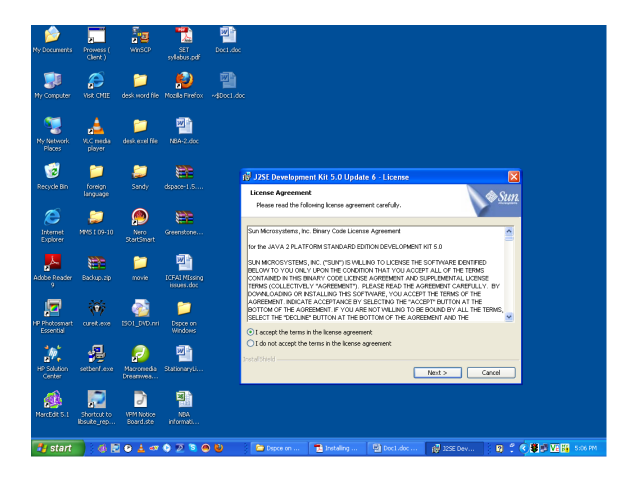




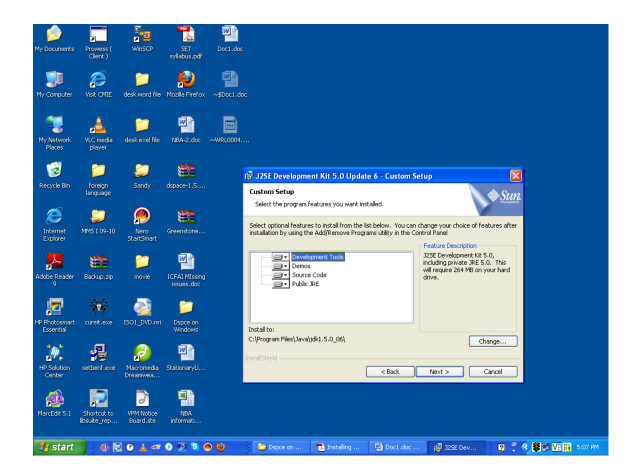


Click (I accept the terms in the license agreement)





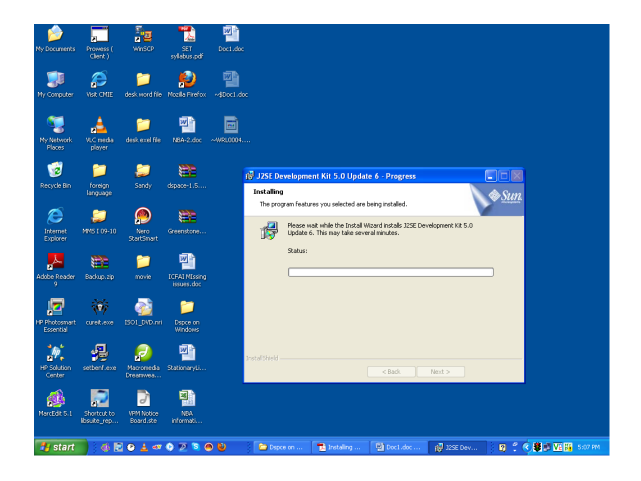




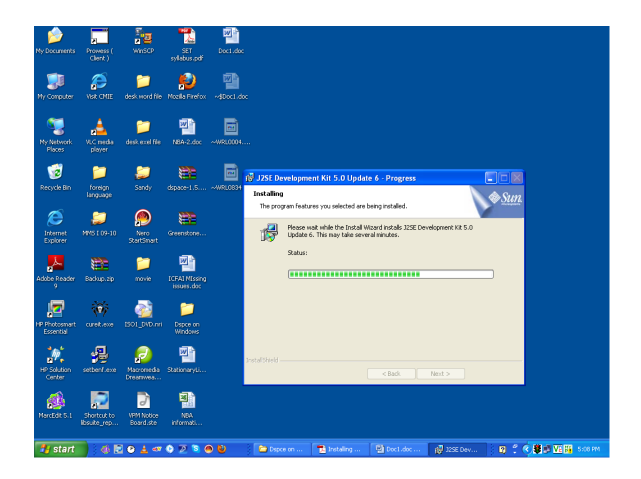
C:\Program Files\Java\jdk1.5.0 06\ (Check Path)



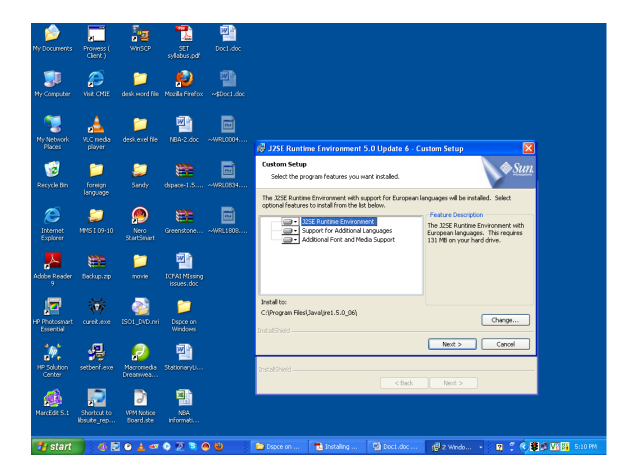
## **Installing Java**





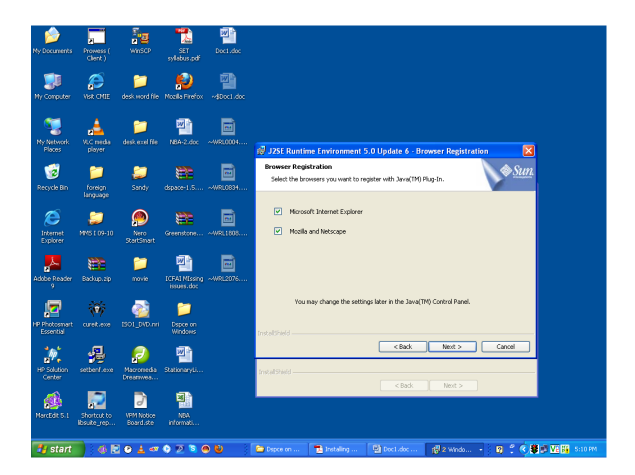






C:\Program Files\Java\jdk1.5.0\_06\ (Check Path)

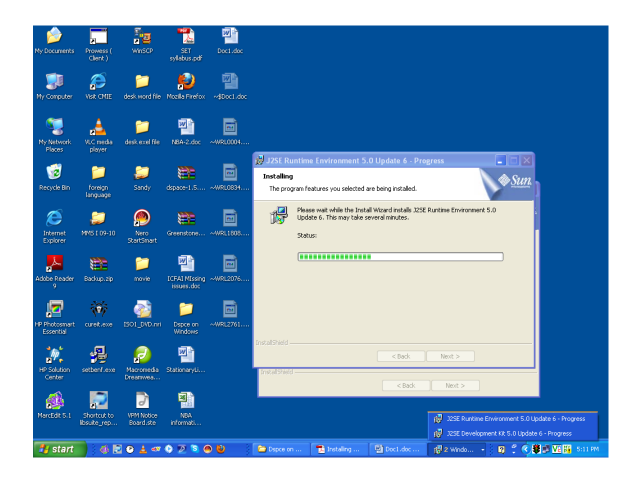




## **Browser Registration**

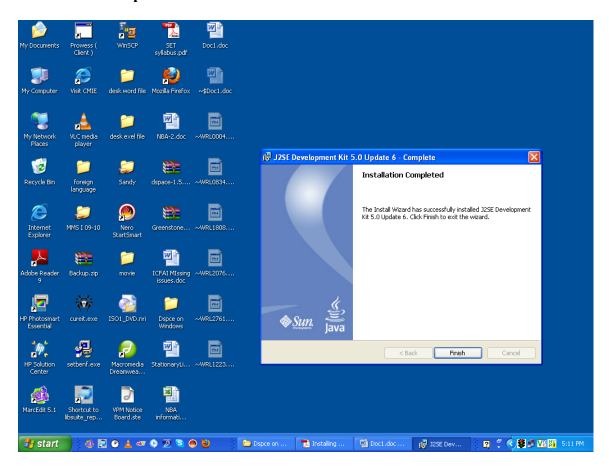


## **Installing**





### **Installation Completed**



# Installing Apache Ant & Apache Maven

- 1. Copy folder and paste in C:\ or Desktop (Apache Ant)
- 2. Copy folder and paste in C:\ or Desktop (Apache Maven)



# Setting up PATH for Java, Apache Ant, Apache Maven (System Variables)

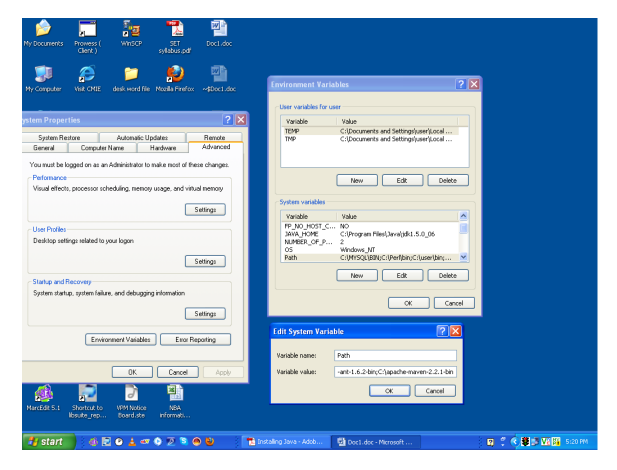
1. Right click My Computer, click Properties, click Advanced, click Environment Variables, select "PATH" from System Variables, click edit

PATH for Java C:\Program Files\Java\jdk1.5.0 06\bin

PATH for Ant C:\apache-ant-1.6.2 \bin

PATH for Maven C:\apache-maven-2.2.1\bin

2. Add the above PATH variables in the edit box as last item (With Semi-Colons after each PATH); C:\Program Files\Java\jdk1.5.0\_06\bin; C:\apache-ant-1.6.2 \bin; C:\apache-maven-2.2.1\bin

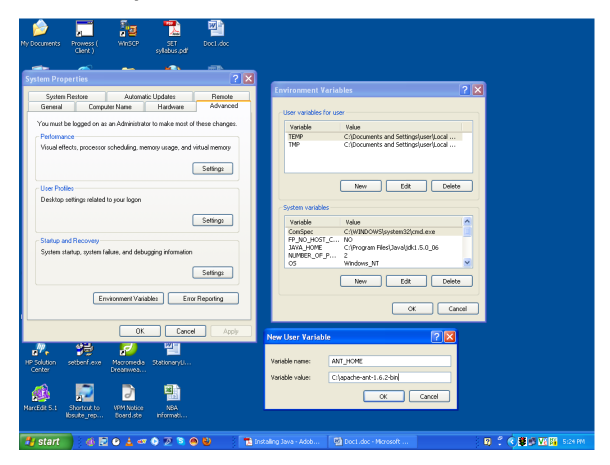




# Setting up ANT\_HOME & JAVA\_HOME for Apache Ant and Java (User Variables)

1. Right click My Computer, click Properties, click Advanced, click Environment Variables, click "New" from User Variables for user and add the following and click OK

Variable name: ANT\_HOME Variable value: C:\apache-ant-1.6.2

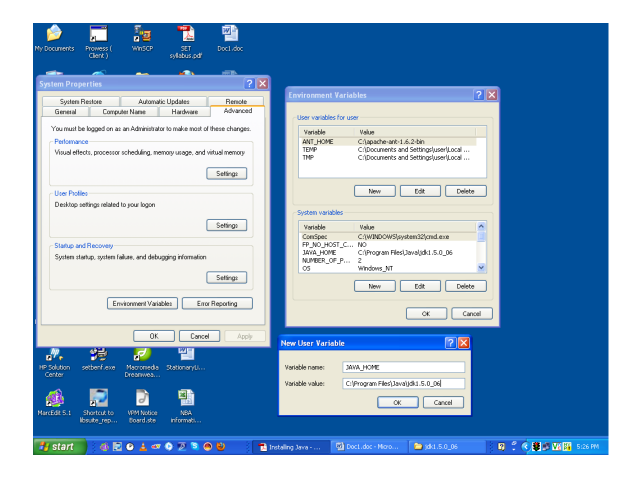




2. Right click My Computer, click Properties, click Advanced, click Environment Variables, click "New" from User Variables for user and add the following and click OK

Variable name: JAVA\_HOME

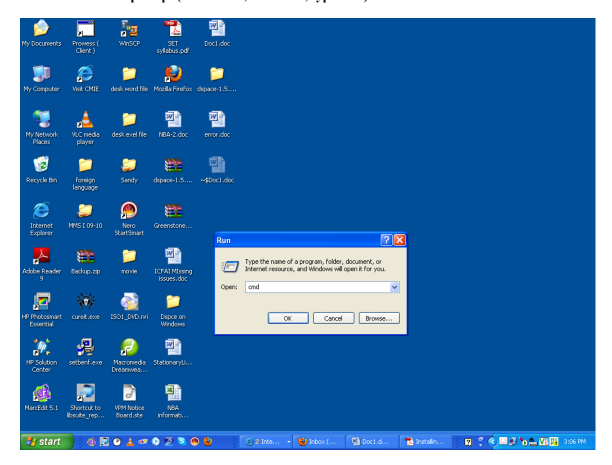
Variable value: C:\Program Files\Java\jdk1.5.0\_06





# Checking the PATH and HOME variables

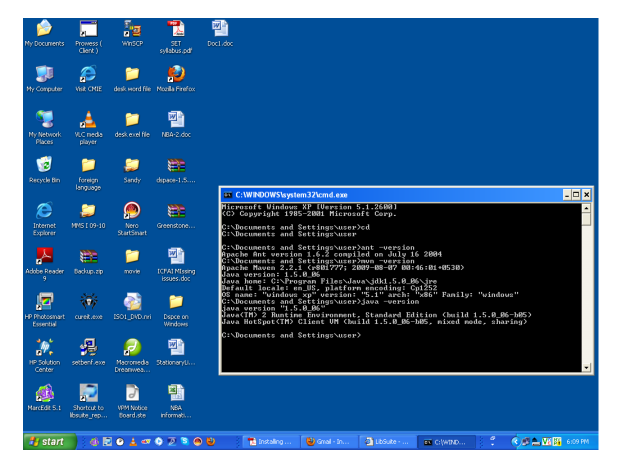
1. Go to command prompt (Click Start, click Run, type cmd)



Click Ok



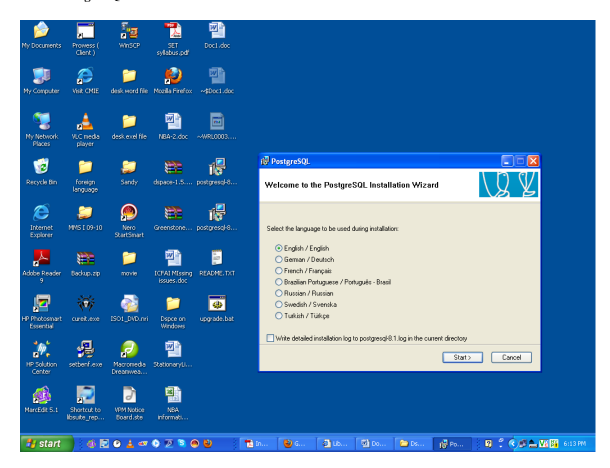
- 2. In the command line type mvn -version (see the version displayed)
- 3. type ant -version (see the version displayed)
- 4. type java -version (see the version displayed)



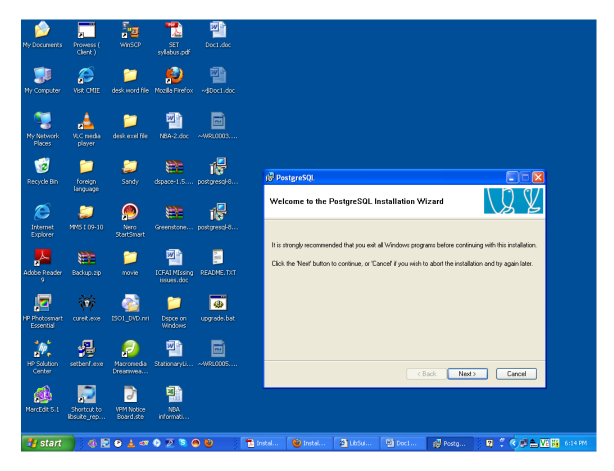


# Installing PostgreSQL and Creating dspace user

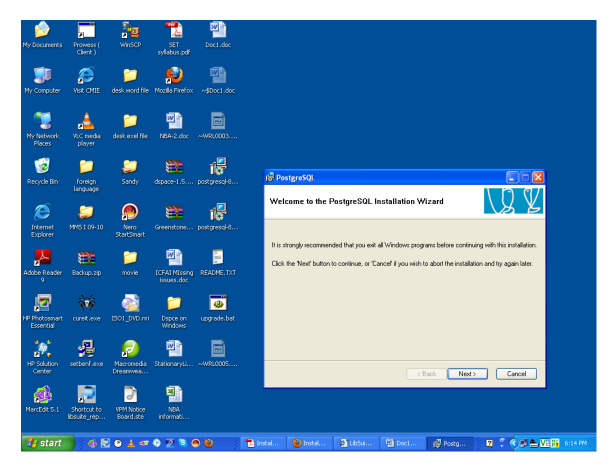
#### Install PostgreSQL



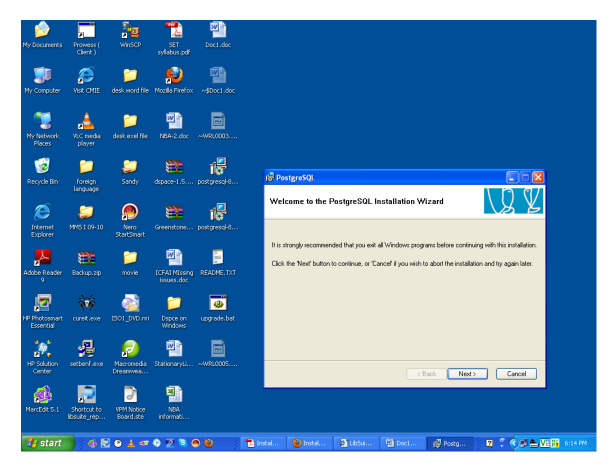




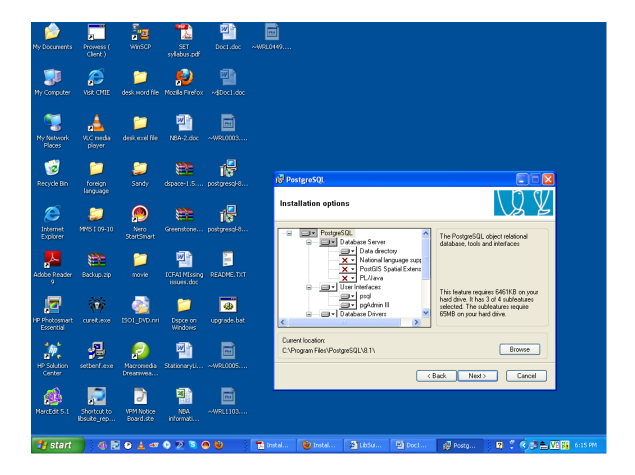






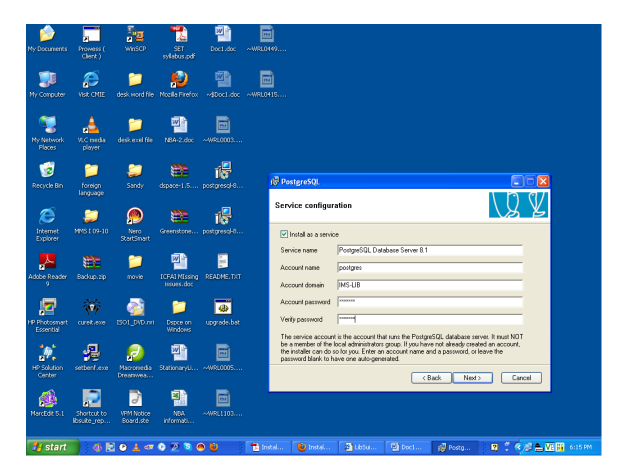






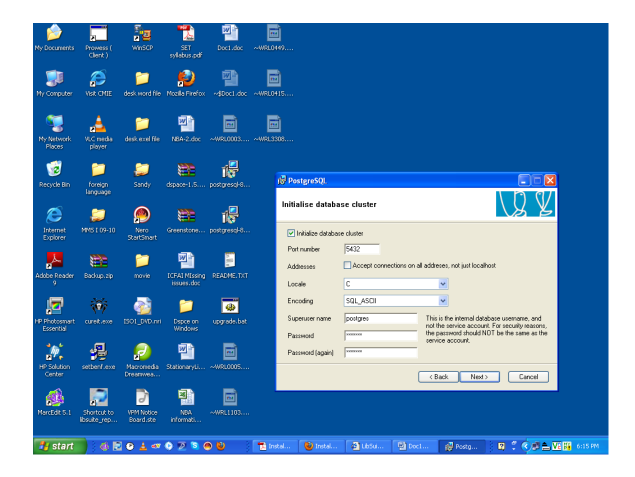
C:\Program Files\PostgreSQL\8.1 (Check Path)





Here Type Account Password (eg. library) Verify Password (eg. library)

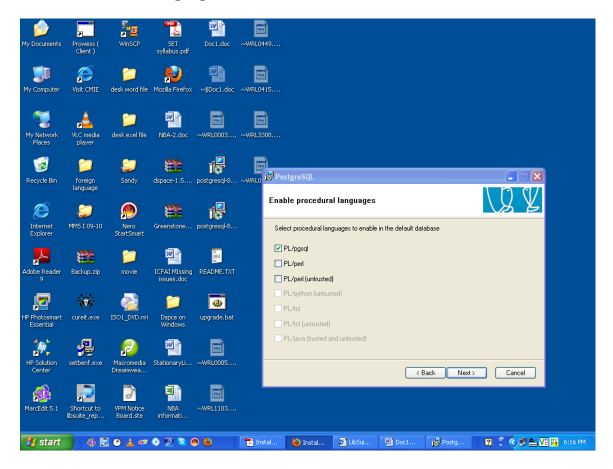




Password (eg. library) Password (again) (eg. library)

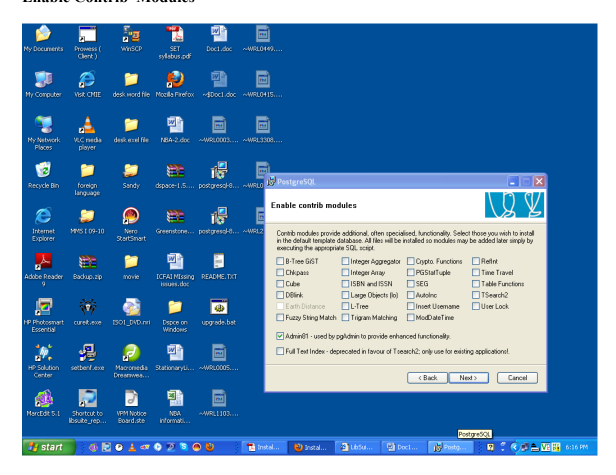


## **Enable Procedural languages**



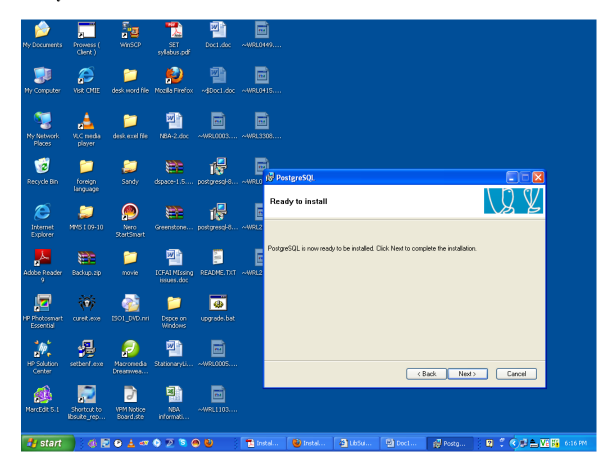


#### **Enable Contrib Modules**



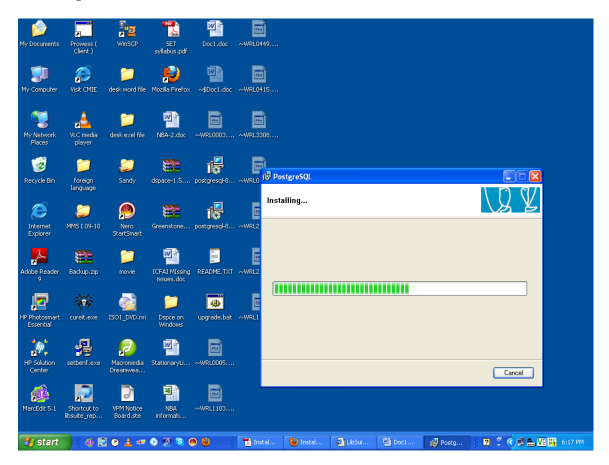


## **Ready to Install**

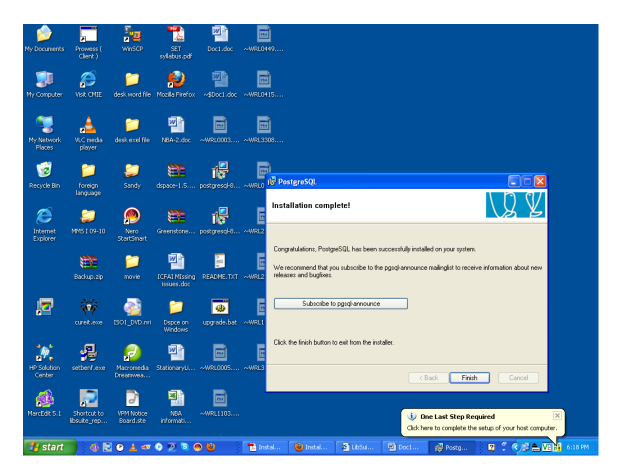




## **Installing**



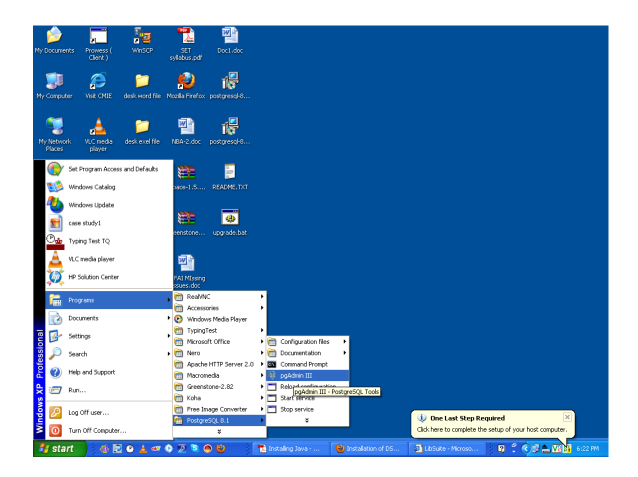




#### **Finish**

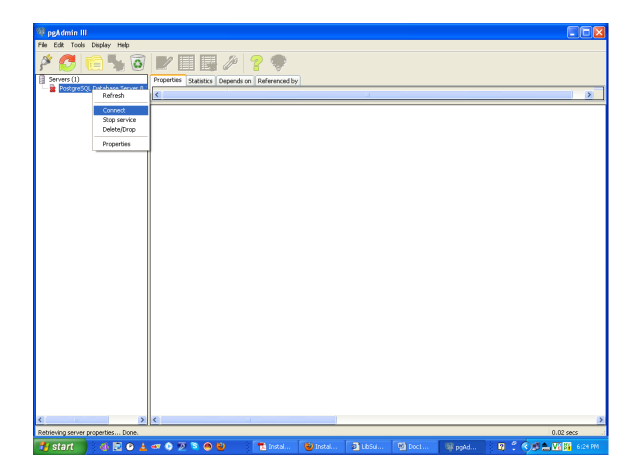


#### Start pgAdminIII



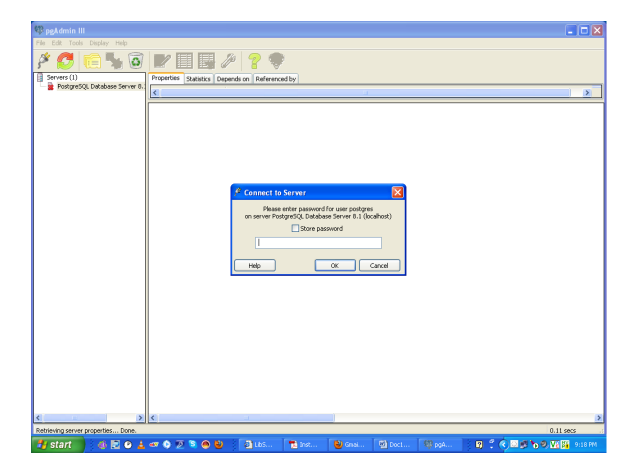


Connect to the database by right clicking PostgreSQL 8.3 (localhost: 5432) and clicking Connect.



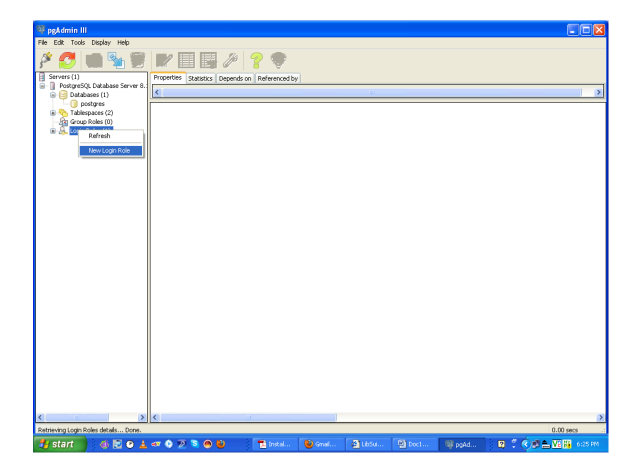


# Type Here Password of PostgreSQL Installation (eg. library)

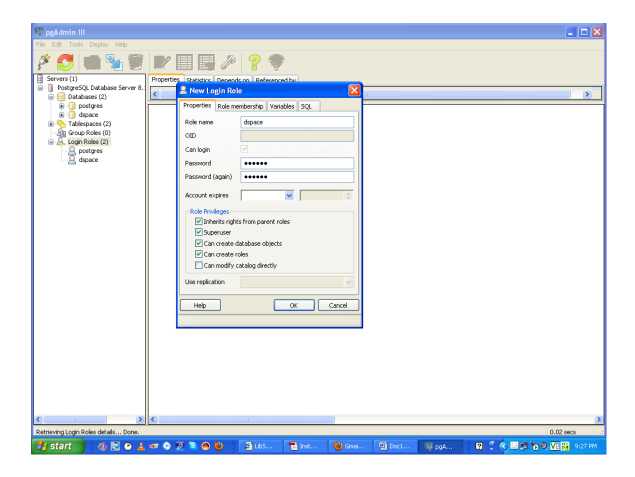




#### Add Login Role for "dspace" and Create database "dspace"





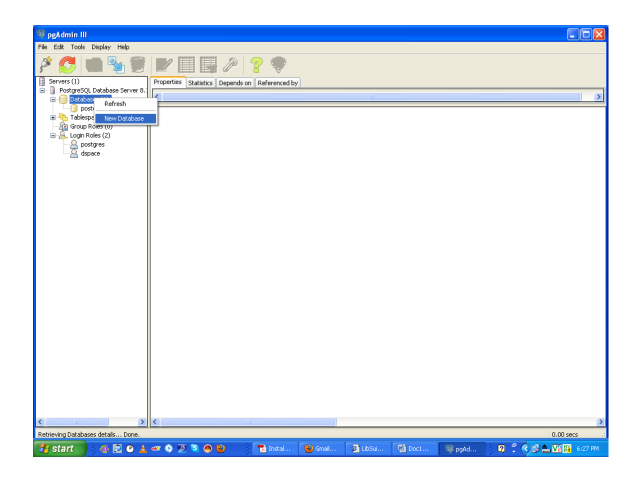


Create Login role (dspace) Provide password as "dspace"

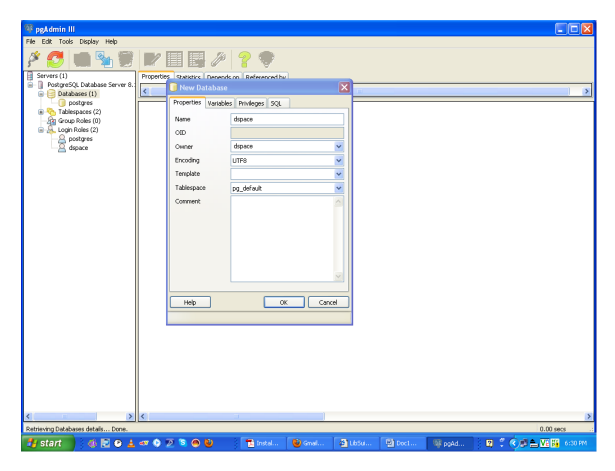
Remember to click of Role Privileges



# **Creating database**







Create database by giving Name as dspace "dspace"

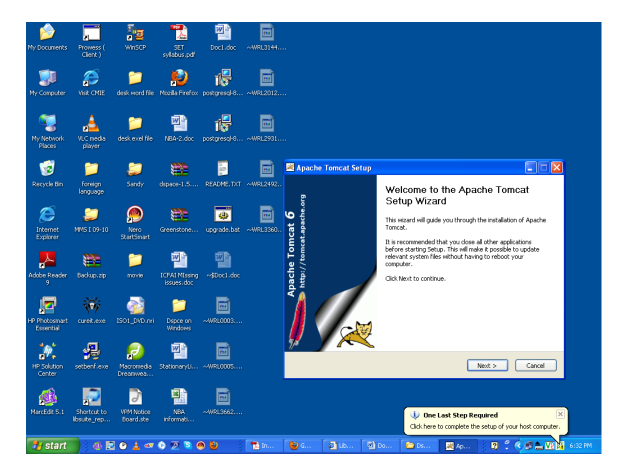
Owner "dspace"

**Encoding must be selected as UTF 8** 

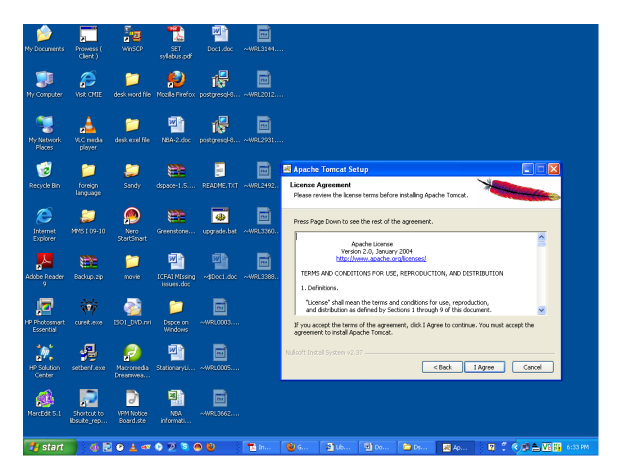


# **Installing Apache Tomcat**

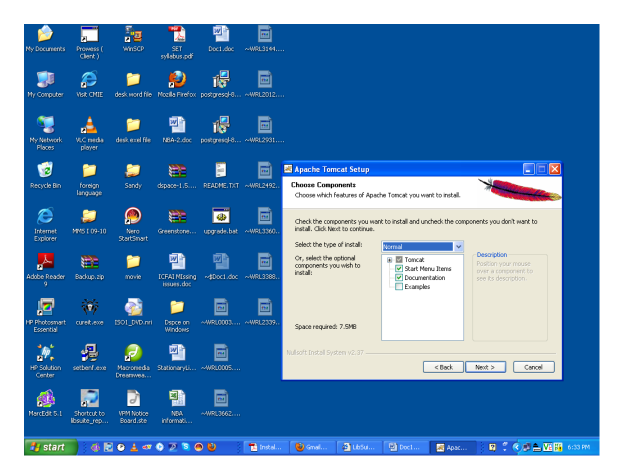
#### Double click on Setup File to install tomcat



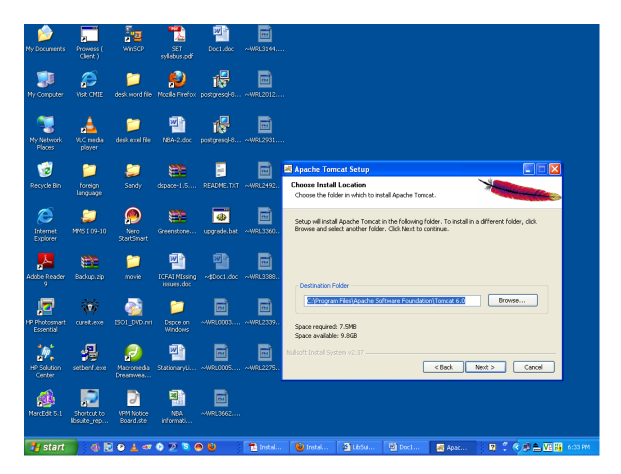




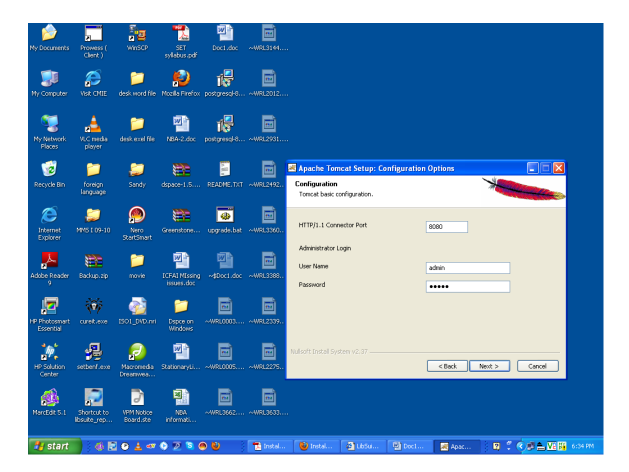






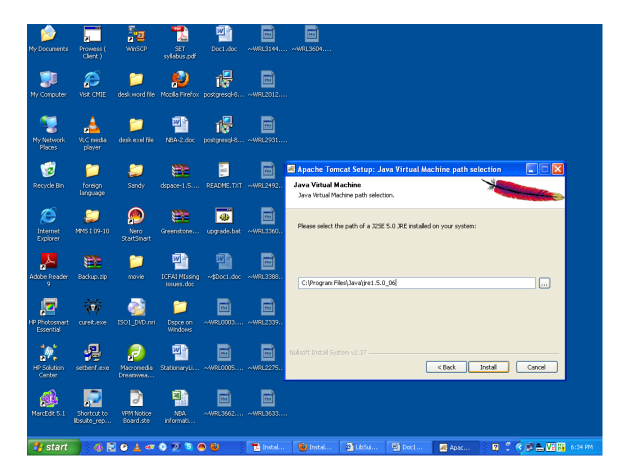






Type Here Password (eg. admin)

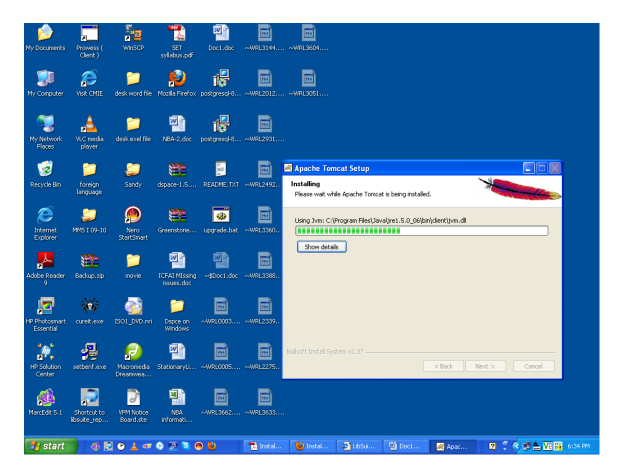




Paste here C:\Program Files\Java\jre1.5.0\_06

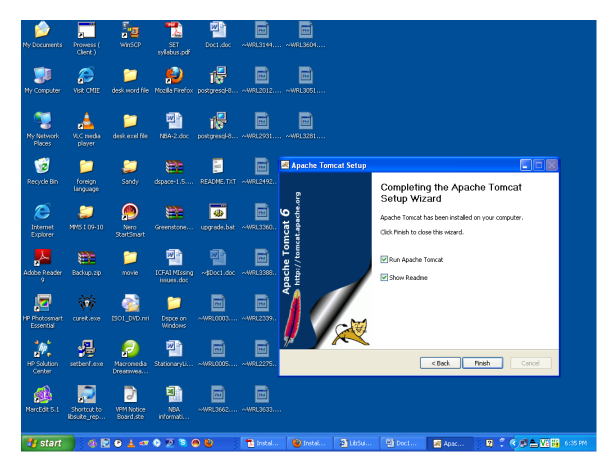
**Click Install** 





**Installing (Apache Tomcat Setup)** 





## **Finish**

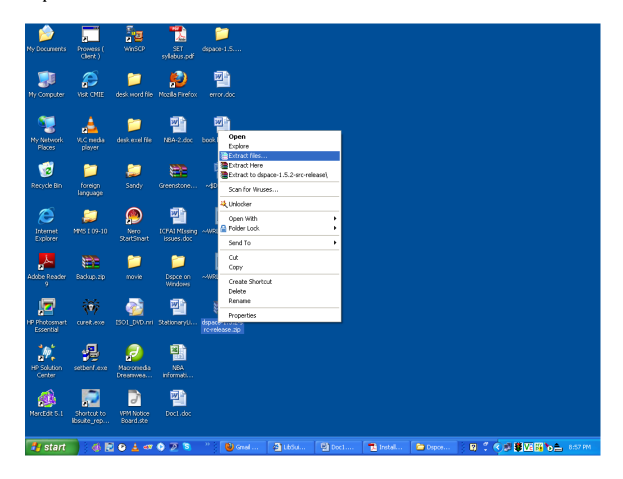
When Tomcat is running, you can see the icon of tomcat on systems tray area of windows. You can stop the service, start the service by right clicking this icon.





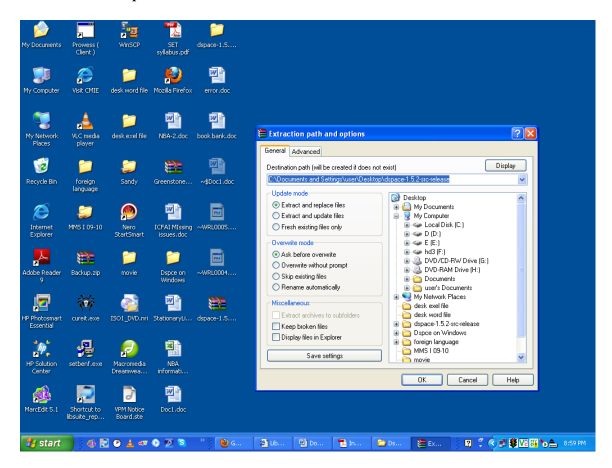
# **Compiling DSpace**

# **Dspace** extract file





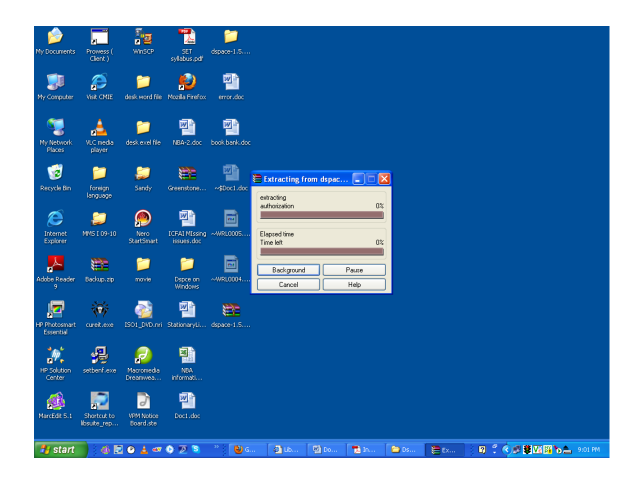
## Extract a Desktop or other



Click ok

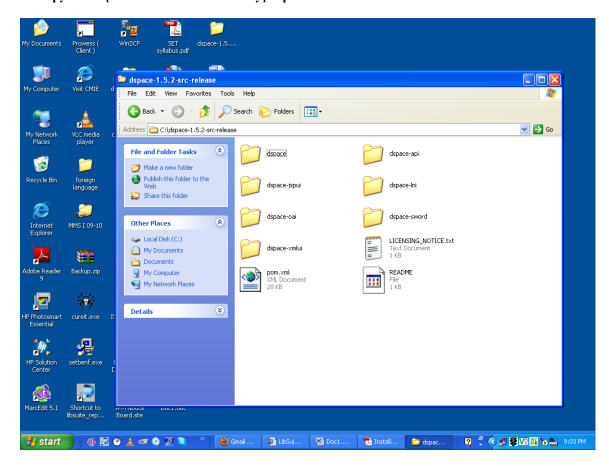


# **Extracting from dspace**





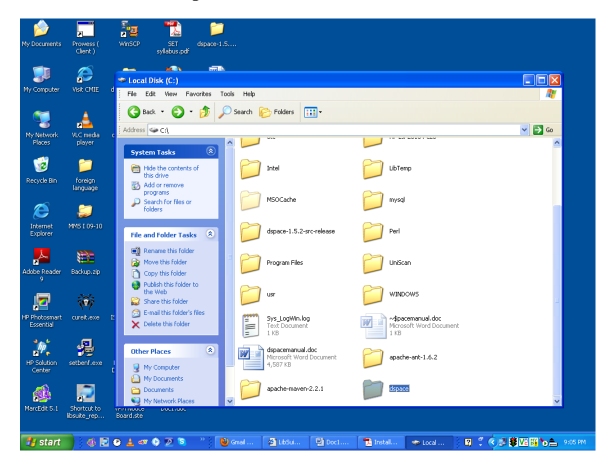
## 1. Copy to C:\ [this is our source directory] dspace-1.5.2-src-release



Here Path is C:\dspace-1.5.2-src-release



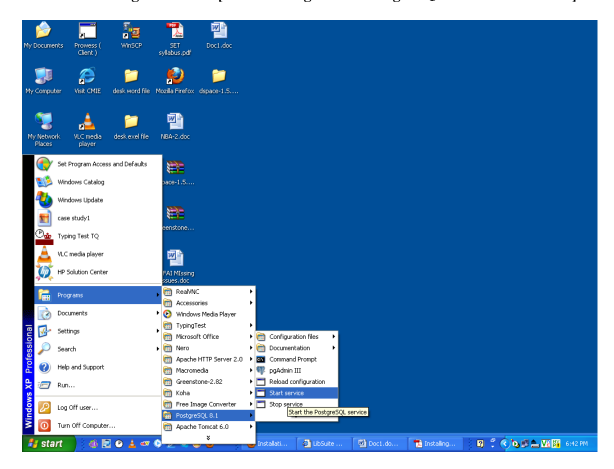
2. Create a directory with name "dspace" in C:\ [this is our installation directory] e.g.: dspace.dir = C:/dSpace



Here Create New Folder in C Drive & rename this folder dspace

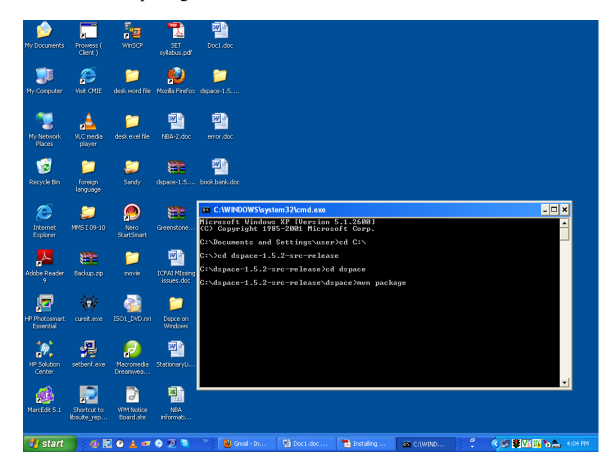


# 3. Start the Postgres Service [Start > Programs > PostgreSQL 8.3 > Start Server]





Generate the DSpace installation package by running the following from commandline (cmd) from your [dspacesource]/dspace/ directory: and execute the command "mvn package"



Go Start, Run (Type cmd) press ok

Open the cmd window after type C:\ (Press Enter)

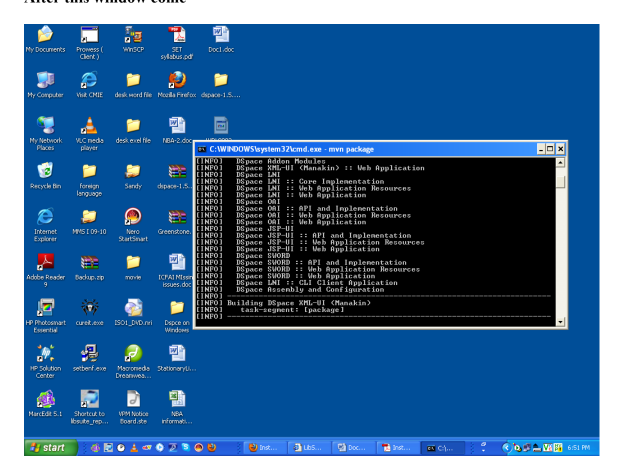
C:\cd dspace-1.5.2-src-release (Press Enter)

C:\cd dspace-1.5.2-src-release >cd dspace (Press enter)

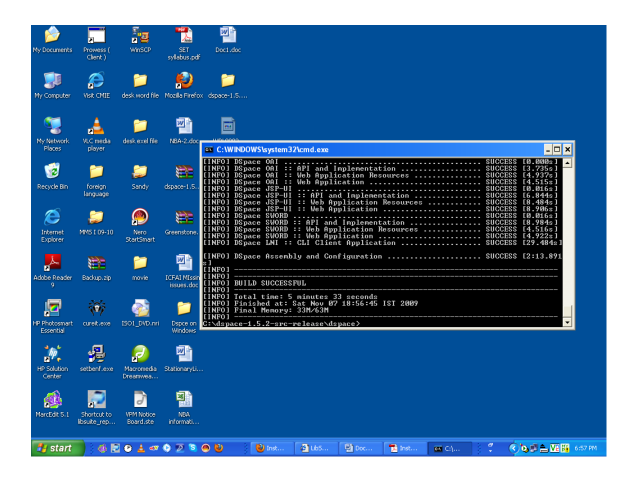
C:\cd dspace-1.5.2-src-release >cd dspace>mvn package (Press enter)



# After this window come



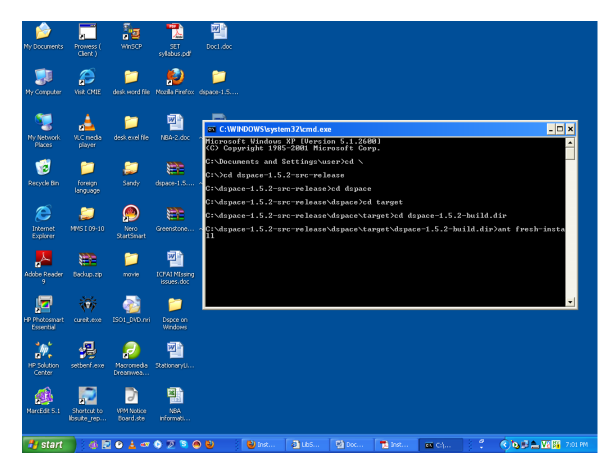




Completed the mvn packages come build Successful Message in your screen.



# Install DSpace to [dspace] (e.g. C:\DSpace) by running the following from commandline from your [dspace-source]/dspace/target/dspace-[version]-build.dir/ ant fresh\_install



#### Command for Installing DSpace

Here open the cmd after type

C:\Documents and Settings\user>cd \ (Press enter)

C:\>cd dspace-1.5.2-src-release (Press enter)

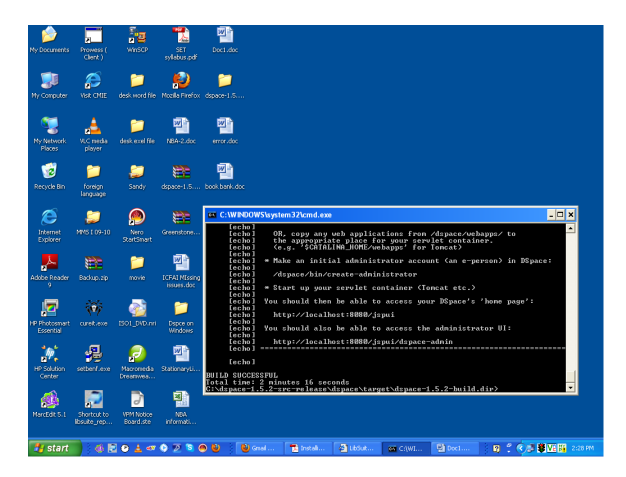
C:\>cd dspace-1.5.2-src-release>cd dspace (Press enter)

C:\>cd dspace-1.5.2-src-release\dspace>cd target (Press enter)

C:\>cd dspace-1.5.2-src-release\dspace\target>cd dspace-1.5.2-build.dir (Press enter)

C:\>cd dspace-1.5.2-src-release\dspace\target\dspace-1.5.2-build.dir>ant freshinstall (Press enter)

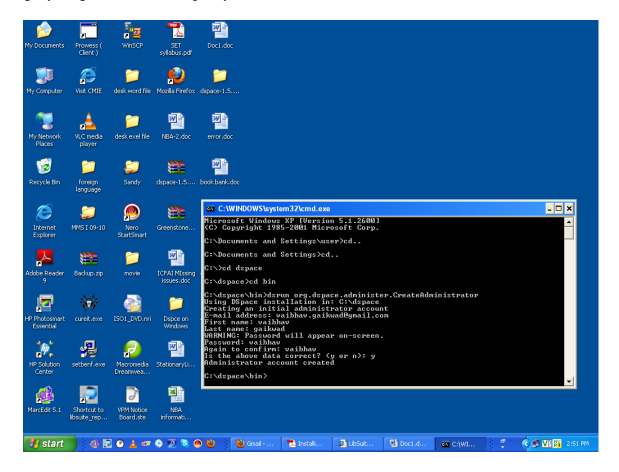




Completed the ant fresh install come build Successful Message in your screen.

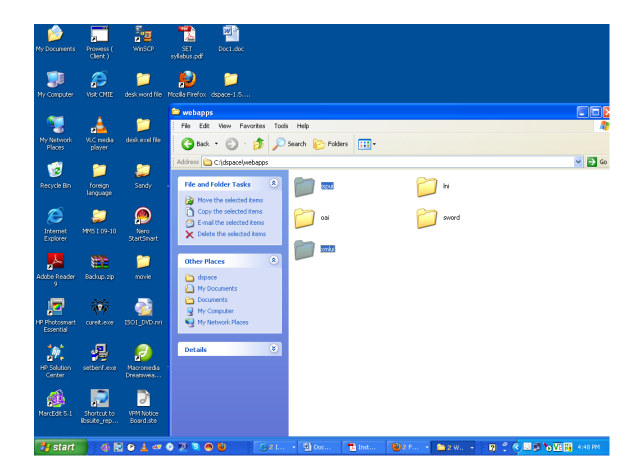


Create an administrator account, by running the following from your [dspace] [dspace] bin\dsrun org.dspace.administer.CreateAdministrator

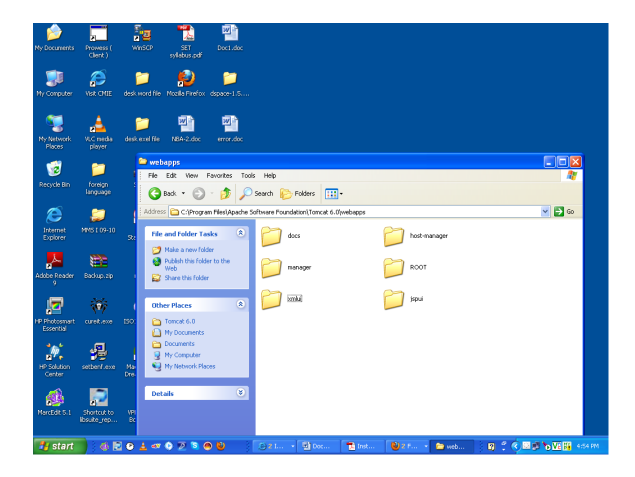




#### we bapps dir, which should be somewhere like C:\Program Files\Apache Software Foundation\Tomcat 6.0 \webapps

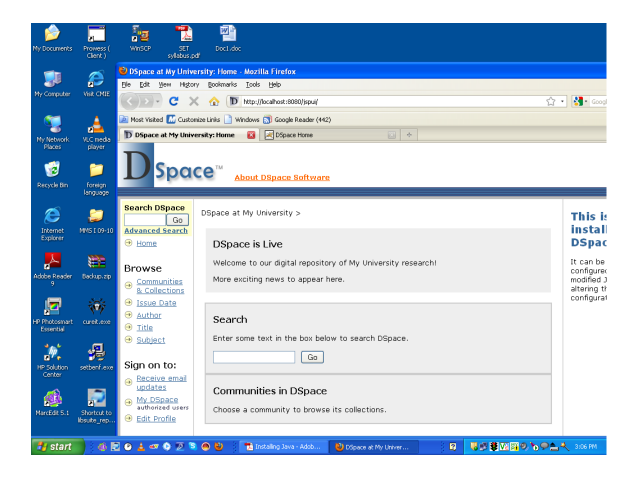




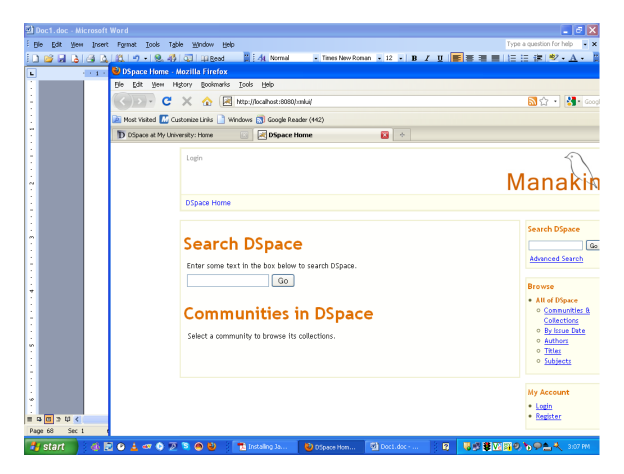


Restart the Tomcat and see DSpace is running at http://localhost:8080/jspui/ and http://localhost:8080/xmlui/









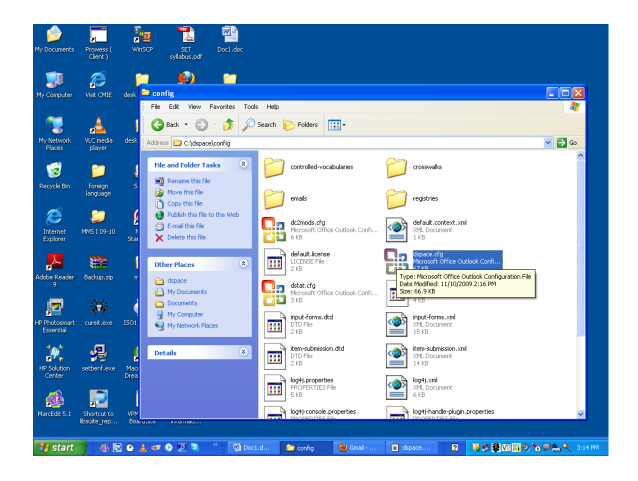
Here Login (Your email address & Password) given you earlier step.)



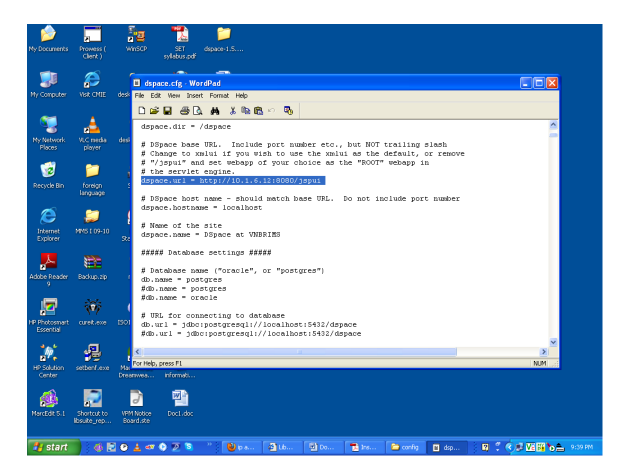
# INSTRUCTION FOR PUTTING DSPACE ON Local Area Network (LAN) OF CAMPUS/INSTITUTE

# To change the URL from local host to particular IP (internet Protocol) address. Open

C:\dspace\config\dspace.cfg in text editor / word pad



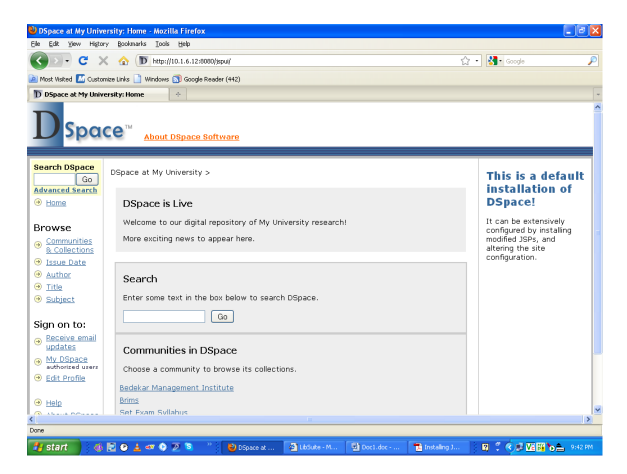




Change the dspace.url by writing your IP

After save the textfile





Type the URL as http://machine IP :8080/jspui

# Congratulation !!!

