



Kautilya Installation

Steps

Kautilya Installation

Pre Requisite for Kautilya Application

System Requirement



Kautilya Analytics Tool® can be installed on any Windows platform or Linux Platform that runs Java. The Tool is fully integrated and configured with any server machine.

The generic hardware requirements for proper working of Kautilya are as given below:

Hardware Requirements:

- **Processor: Intel Core TM CPU or Intel Zeon**
- **Processor Speed: 2.8 GHz or higher.**
- **RAM: 8 GB or higher.**

Software Requirements:

The client machine accessing Kautilya should have below given pre-installed software's:

- **Windows 7 (64-bit) (or Above) / Windows Server (64-bit).**
- **Google Chrome.**
- **Plug-in for Flash Player.**
- **Microsoft office 2003 for excel import/export.**

***Make sure the Apache is not installed on the Kautilya Server Before starting the Kautilya Installation and port 81 is not in use by any other Application**

Kautilya Installation

How to Download Kautilya
Application And Extract the
Application.

Download Kautilya

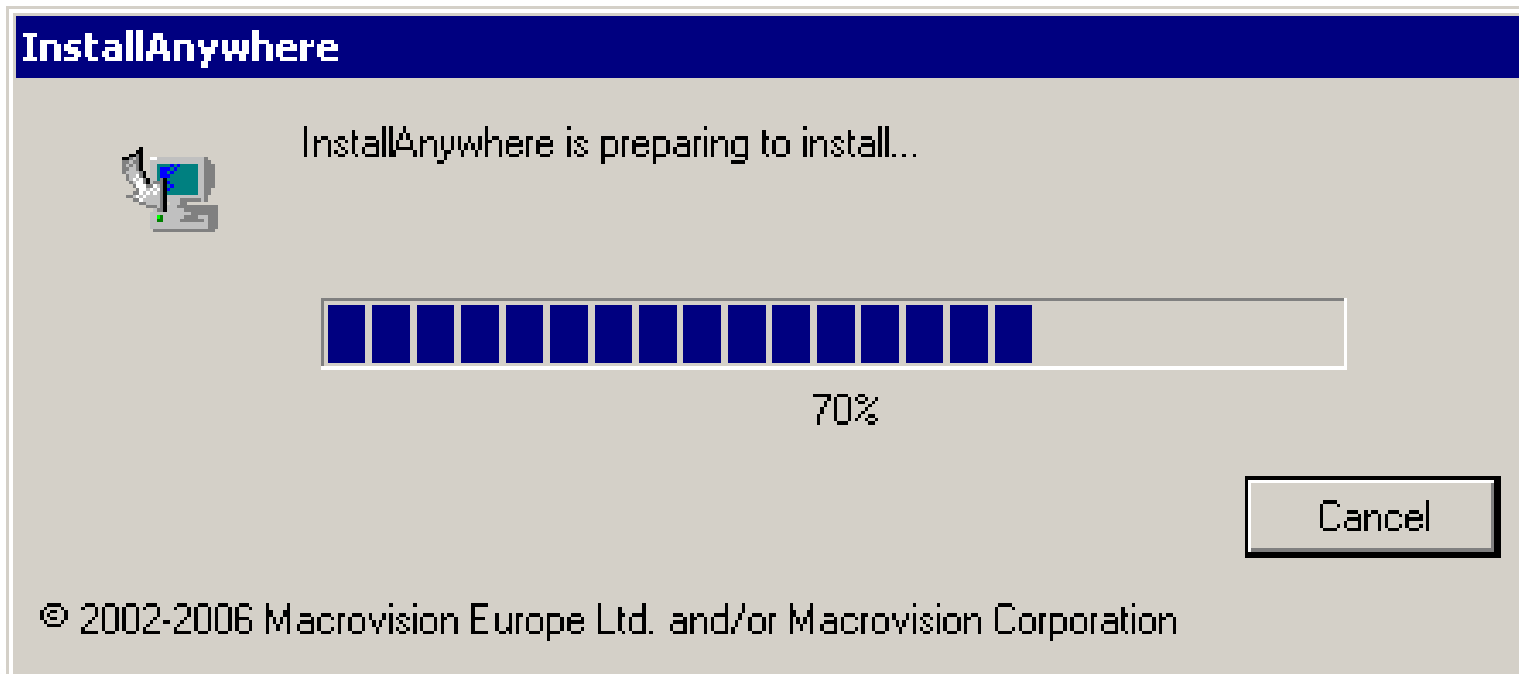
- From the site http://kautilyabi.com/?page_id=15360 first register and then download the rar file from the link provided by Support Team.
- Extract the rar file on the local machine or the machine where Kautilya application server needs to be installed.

Kautilya Installation

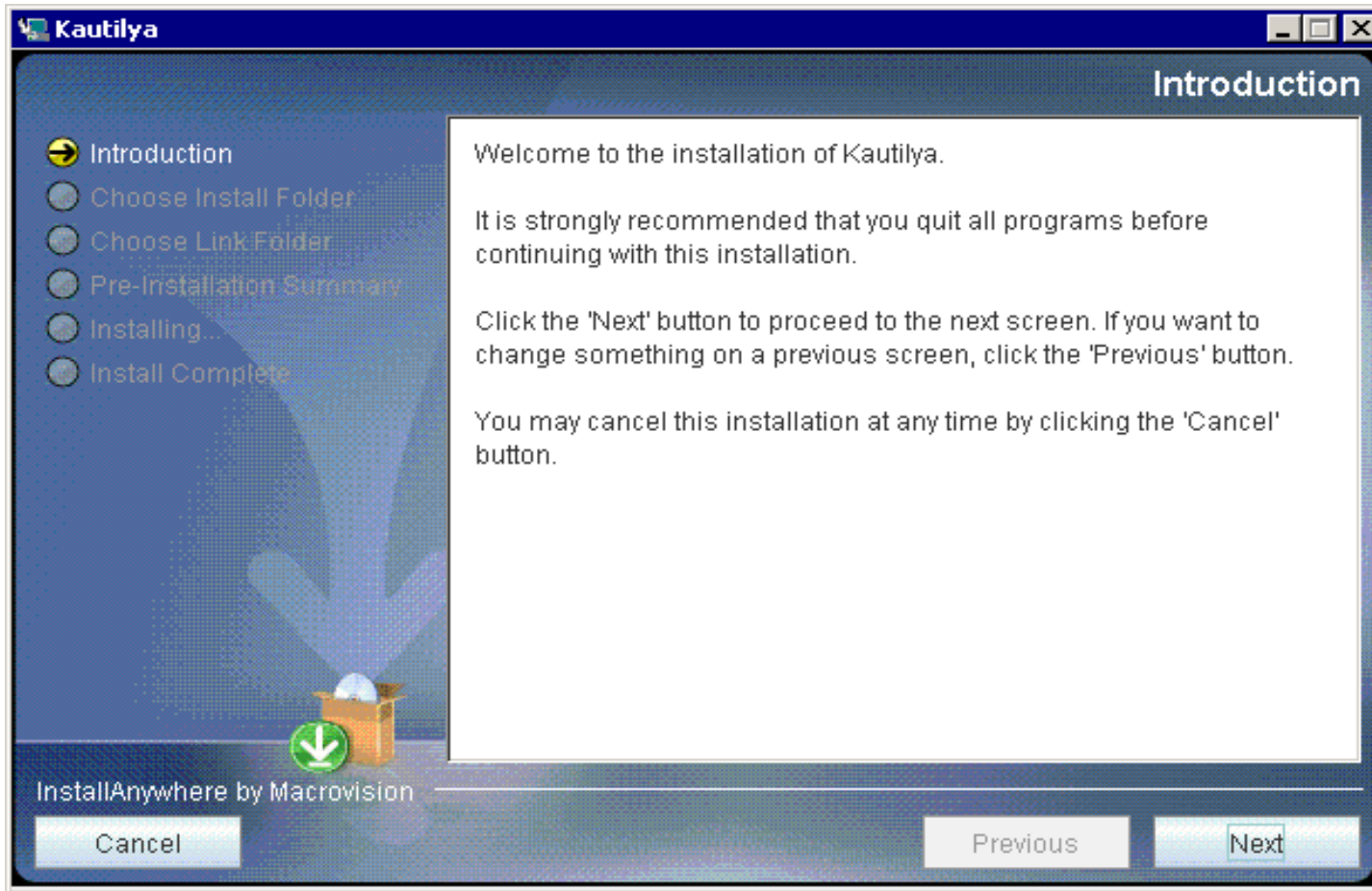
How to Install Kautilya

Kautilya Installation Procedure

Look for the file “kaut-cwi.exe” that you just downloaded. Double click on the file to start the setup of Kautilya Enterprise reporting Tool.

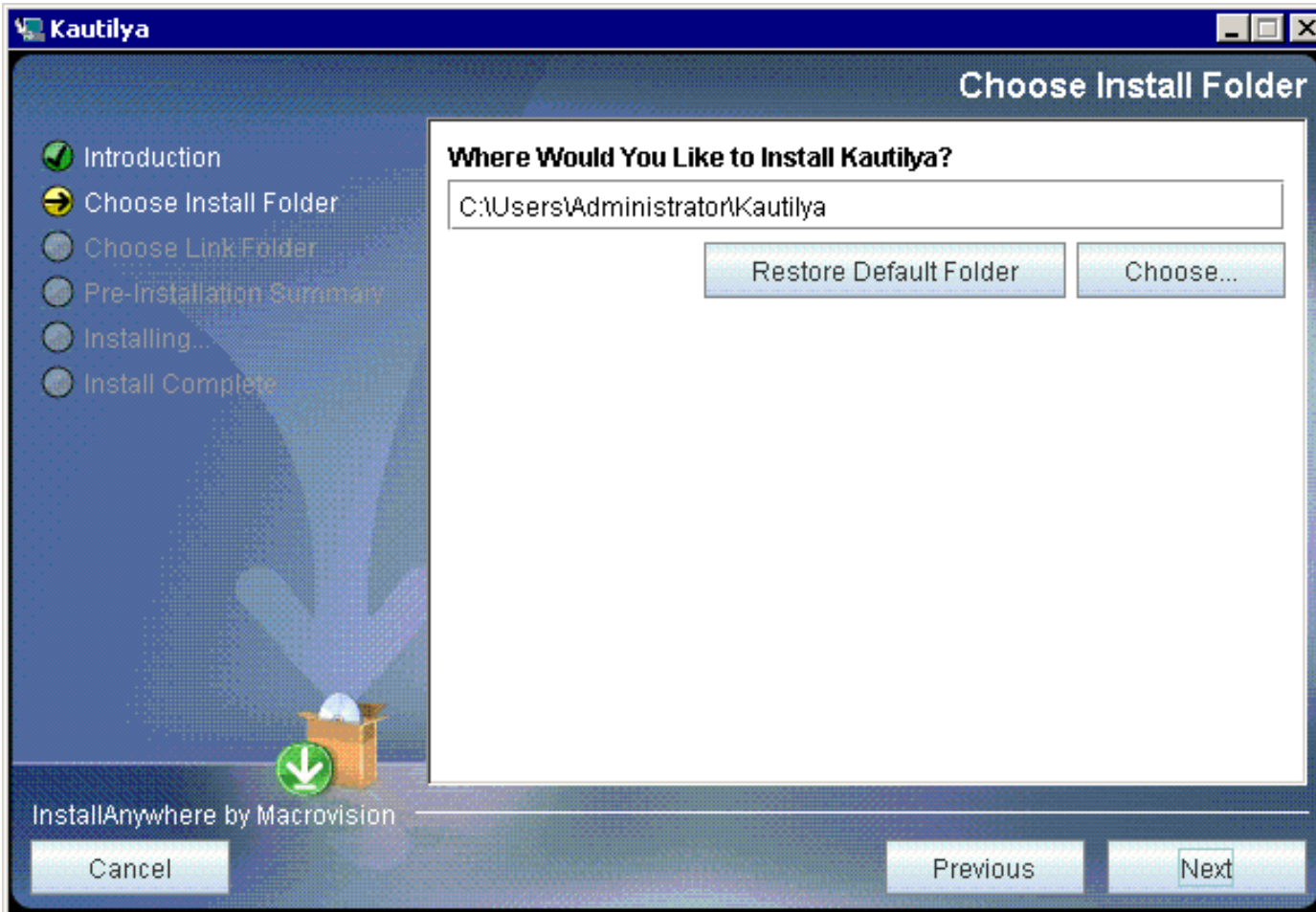


Kautilya Installation Procedure



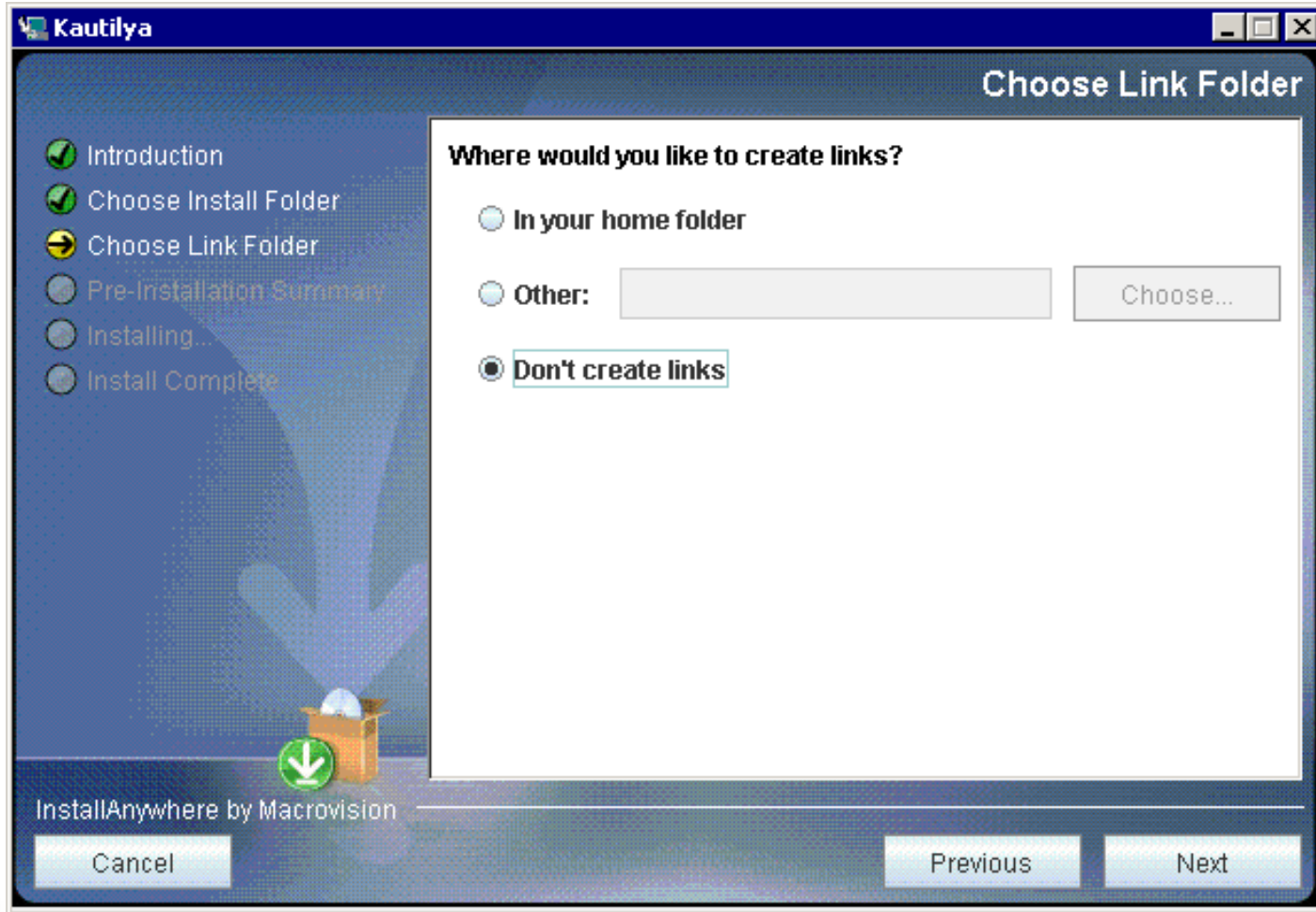
Click on “Next” to continue with Kautilya Installer Setup.

Kautilya Installation Procedure



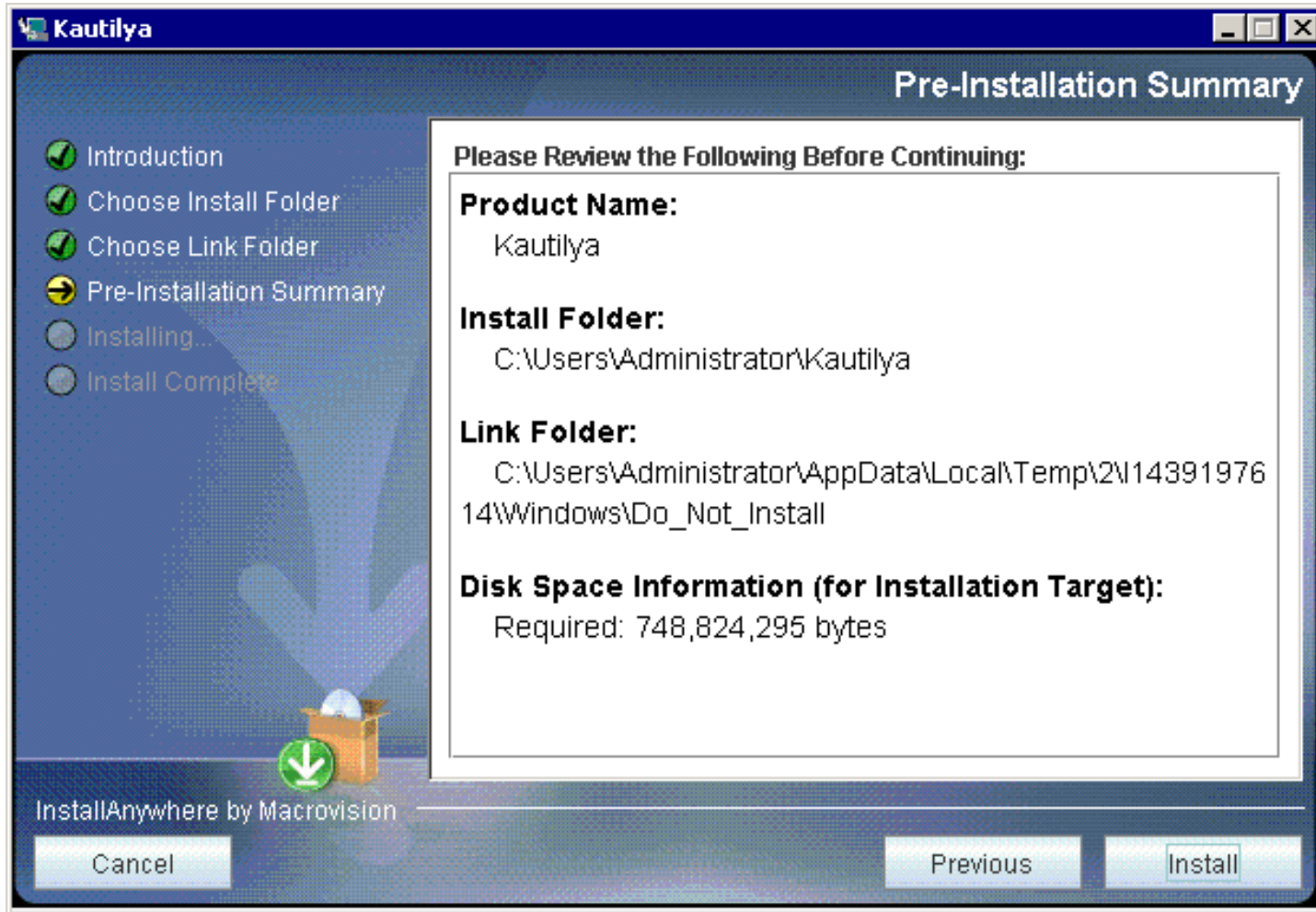
Select Browse the folder where Kautilya needs to be Installed and then press “Next” Button, Make sure there is no space in any of the folder name where Kautilya will be installed.

Kautilya Installation Procedure



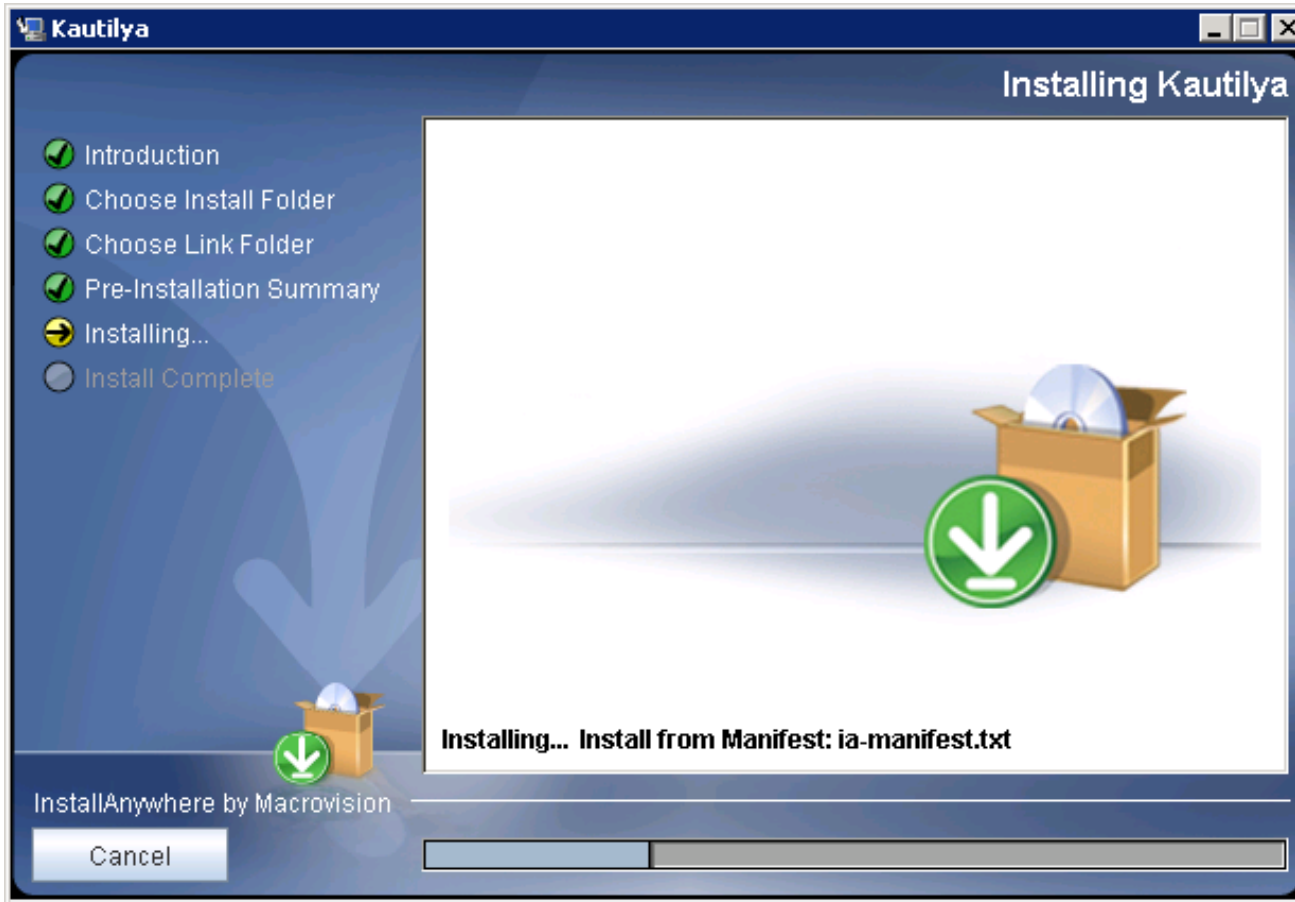
Select "Don't create links" and then press "Next" Button

Kautilya Installation Procedure



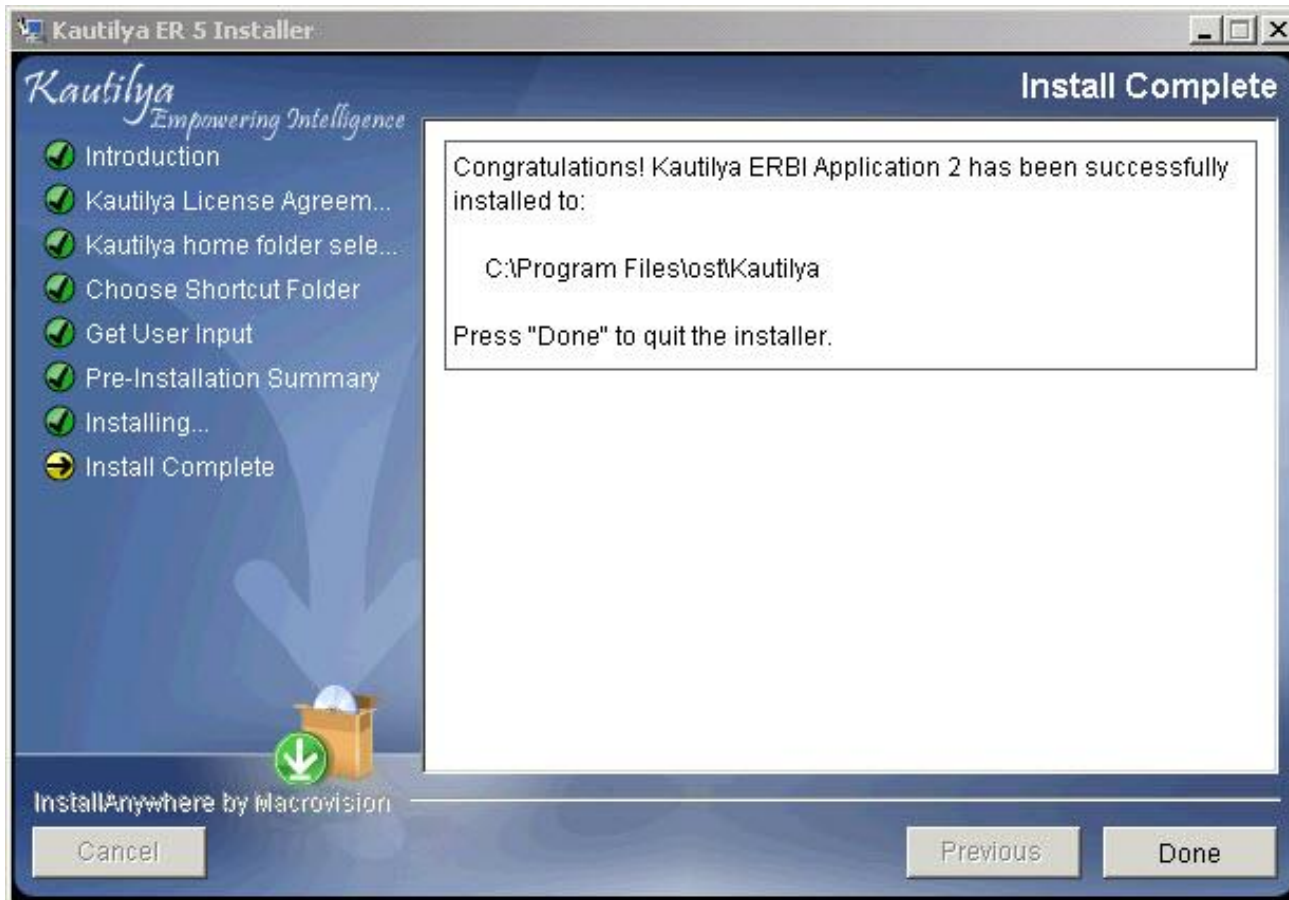
Check the path and other details and then press "Install" Button

Kautilya Installation Procedure



This is an automatic continuing process so the user has to just sit back and wait for it to complete in order to move to the next screen.

Kautilya Installation Procedure



Press "Done" button. Kautilya Application is now installed.

Start the Application

How to Start the Application

Start The Application

After Successful Installation of Kautilya

Copy the license files (.olc, License.key) that you will receive by email under “<KAUTILYA_INSTALLATION_DIR>\worker\ “ directory e.g. “C:\Users\Administrator\Kautilya\worker\”

Look for the files “Start_Kautilya.bat” under <KAUTILYA_INSTALLATION_DIR> folder and then select the file and press right button of the mouse so that the batch files can be “run as administrator”

Once the batch file run successfully it will open three command line windows. Leave it open (If any one of the window is closed the Kautilya will not work).

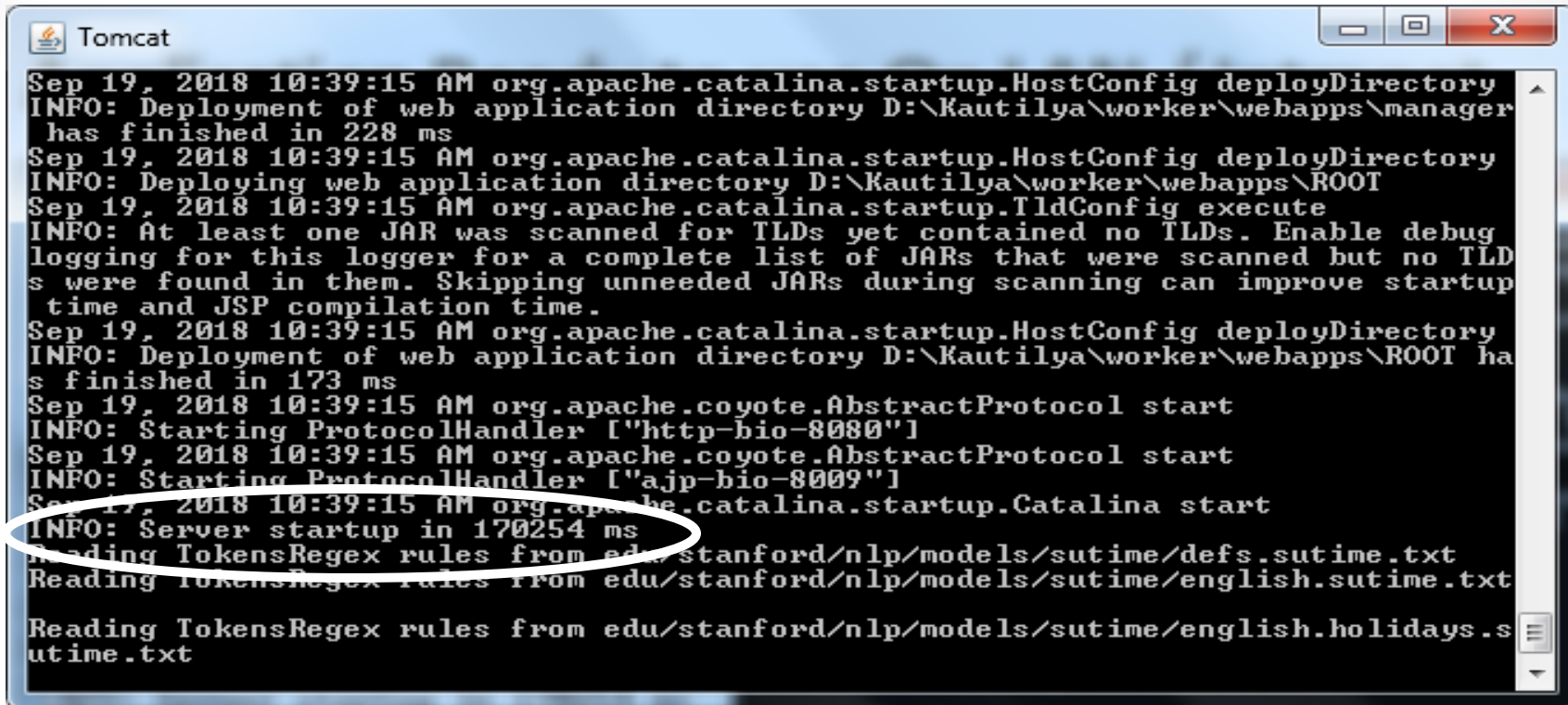
Wait for some time till all the initializations of Kautilya are over. A message

“INFO: Server startup in”

will be displayed on one of the command line windows named

“Tomcat”

Application Ready to use



```
Tomcat
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory D:\Kautilya\worker\webapps\manager
has finished in 228 ms
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory D:\Kautilya\worker\webapps\ROOT
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.TldConfig execute
INFO: At least one JAR was scanned for TLDs yet contained no TLDs. Enable debug
logging for this logger for a complete list of JARs that were scanned but no TLD
s were found in them. Skipping unneeded JARs during scanning can improve startup
time and JSP compilation time.
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory D:\Kautilya\worker\webapps\ROOT ha
s finished in 173 ms
Sep 19, 2018 10:39:15 AM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["http-bio-8080"]
Sep 19, 2018 10:39:15 AM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["ajp-bio-8009"]
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.Catalina start
INFO: Server startup in 170254 ms
Reading TokensRegex rules from edu/stanford/nlp/models/sutime/defs.sutime.txt
Reading TokensRegex rules from edu/stanford/nlp/models/sutime/english.sutime.txt
Reading TokensRegex rules from edu/stanford/nlp/models/sutime/english.holidays.s
utime.txt
```

Now to access the application open the Google Chrome Browser and type the URL that is configured as KAUTILYA_SERVER_IP in the “kstart.bat” e.g.

<http://127.0.0.1:81/Kautilya>

Use the login name and password received by email from Kautilya Team.

Start The Application On LAN / Intranet

After Successful Installation of Kautilya

Copy the license files (.olc, License.key) that you will receive by email under “<KAUTILYA_INSTALLATION_DIR>\worker\ “ directory e.g.

“C:\Users\Administrator\Kautilya\worker\”

Look for the files “kstart.bat” under <KAUTILYA_INSTALLATION_DIR> folder

Edit the file and replace the value of KAUTILYA_SERVER_IP from 127.0.0.1 to the IP xxx.xxx.xxx.xxx (192.168.0.81) where Kautilya is Installed.

Look for the files “Start_Kautilya.bat” under

<KAUTILYA_INSTALLATION_DIR> folder and then select the file and press right button of the mouse so that the batch files can be “run as administrator”

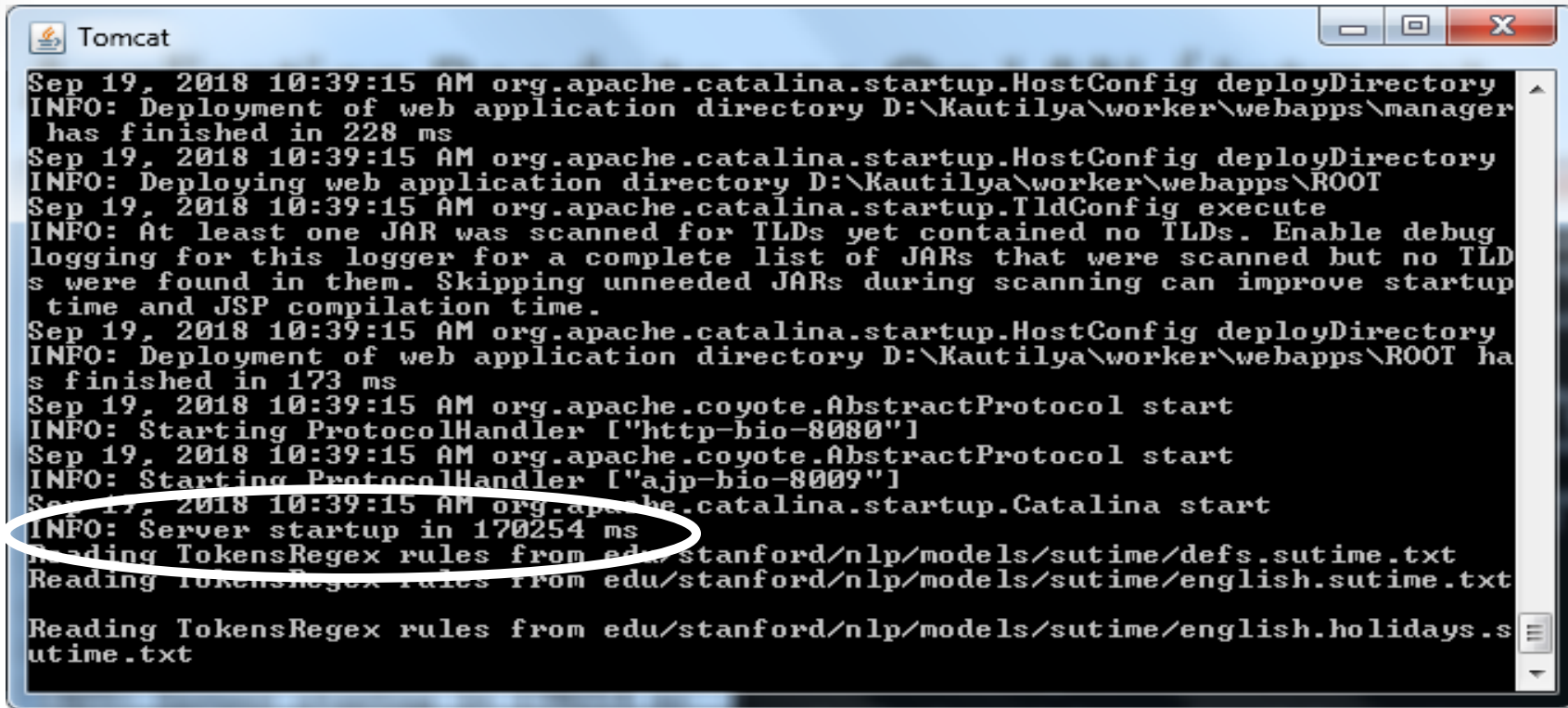
Once the batch file run successfully it will open three command line windows. Leave it open (If any one of the window is closed the Kautilya will not work).

Wait for some time till all the initializations of Kautilya are over. A message

“INFO: Server startup in”

will be displayed on one of the command line windows named “Tomcat”

Application Ready to use On LAN / Intranet



```
Tomcat
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory D:\Kautilya\worker\webapps\manager
has finished in 228 ms
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory D:\Kautilya\worker\webapps\ROOT
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.TldConfig execute
INFO: At least one JAR was scanned for TLDs yet contained no TLDs. Enable debug
logging for this logger for a complete list of JARs that were scanned but no TLD
s were found in them. Skipping unneeded JARs during scanning can improve startup
time and JSP compilation time.
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory D:\Kautilya\worker\webapps\ROOT ha
s finished in 173 ms
Sep 19, 2018 10:39:15 AM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["http-bio-8080"]
Sep 19, 2018 10:39:15 AM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["ajp-bio-8009"]
Sep 19, 2018 10:39:15 AM org.apache.catalina.startup.Catalina start
INFO: Server startup in 170254 ms
Reading TokensRegex rules from edu/stanford/nlp/models/sutime/defs.sutime.txt
Reading TokensRegex rules from edu/stanford/nlp/models/sutime/english.sutime.txt
Reading TokensRegex rules from edu/stanford/nlp/models/sutime/english.holidays.s
utime.txt
```

Now to access the application open the Google Chrome Browser and type the URL that is configured as KAUTILYA_SERVER_IP in the “kstart.bat” e.g. to access in the LAN environment IP can be configured e.g.

<http://192.168.0.1:81/Kautilya>

Use the login name and password received by email from Kautilya Team.



THANK YOU

For further questions
Kautilya BI Support Team
support@kautilyabi.com
0124-4012305
0124-4012306
www.kautilyabi.com