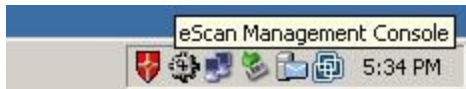
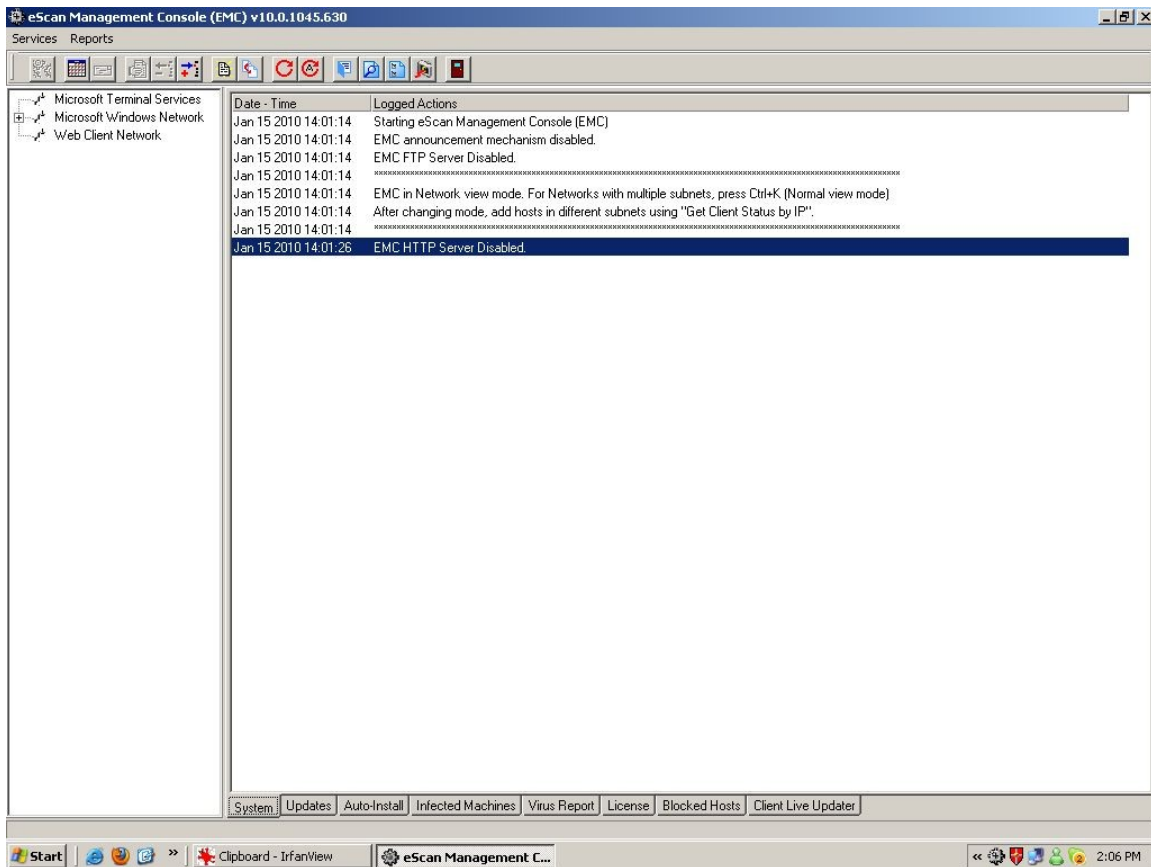


How does eScanRAD Works?

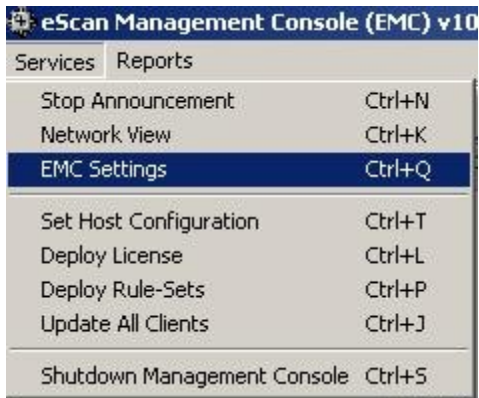
Step 1: Double Click on Escan Management Console on the task manager.



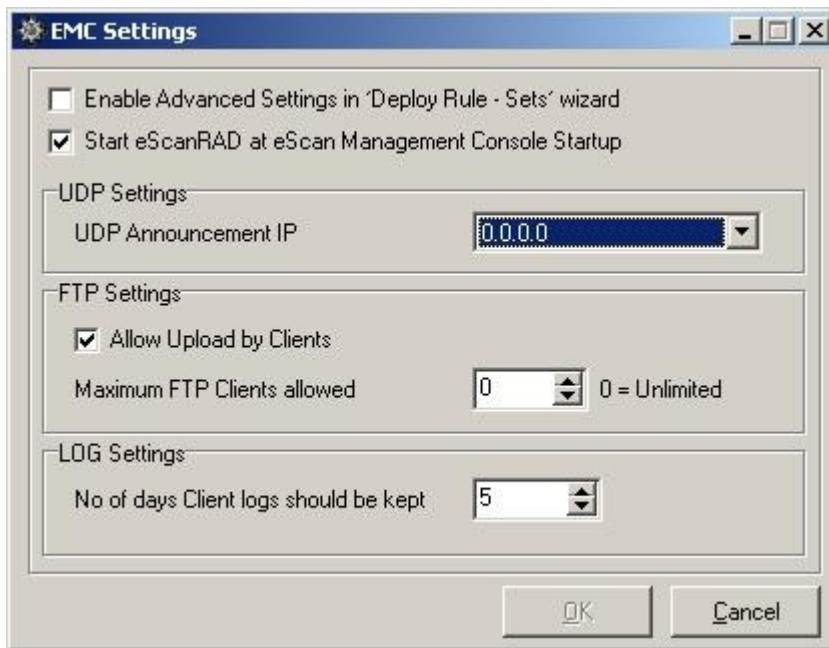
It will Open Escan Management Console



Step 2: In the Escan Management Console, click on **"Services"** and then click on **"EMC Settings"**._



Step 3: Under EMC Settings, Tick mark on “**Start eScanRAD at escan management console startup**” check box and then click on ok.

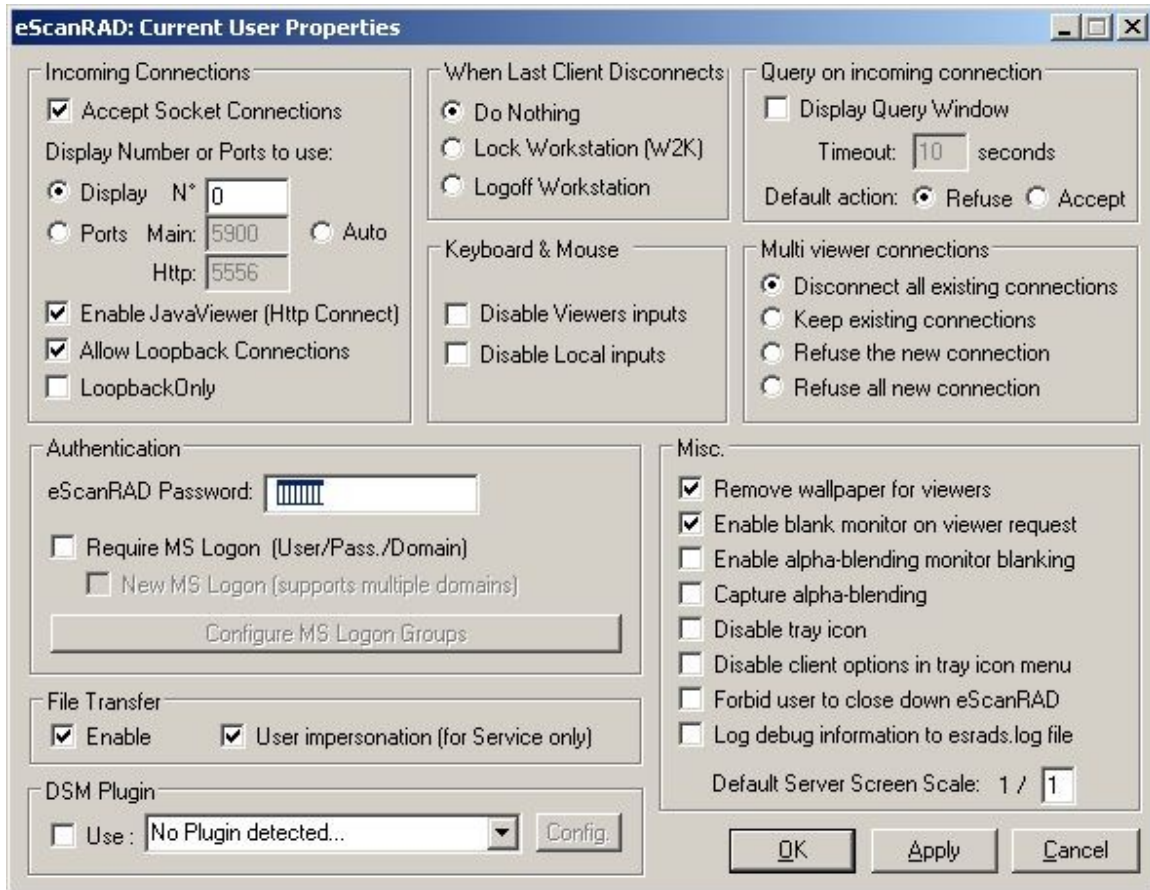


Step 5 This will open eScanRAD on the startup, below is the screenshot of eScanRAD icon.



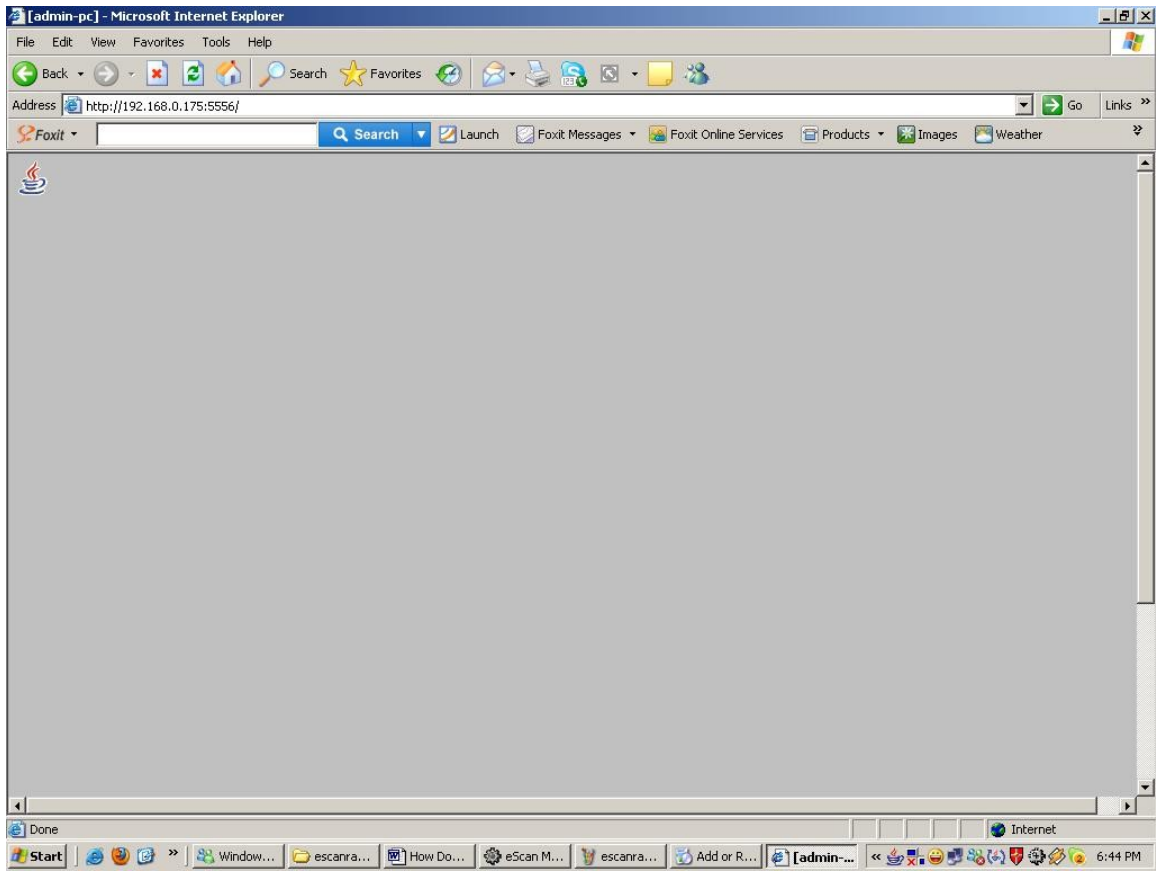
Step 6 Double Click on the eScanRAD on the right hand corner of the taskbar which is blue in color mark with Computer mark, Shown in above screenshot.

Step 7 This will open eScanRAD configuration, click on accept socket connections and if you want to change the password then you can change that from “eScanRAD password” under “Authentication” option.

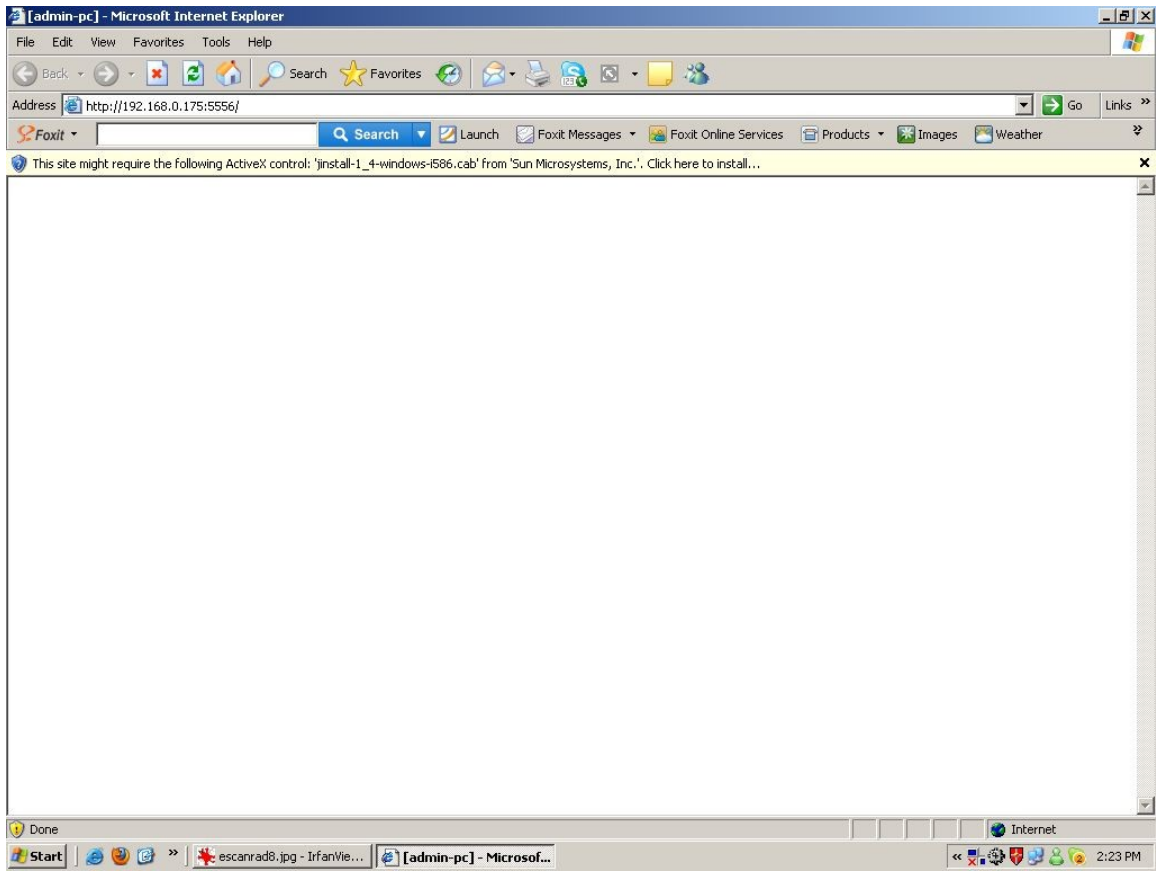


How to access eScan Management Console using eScanRAD?

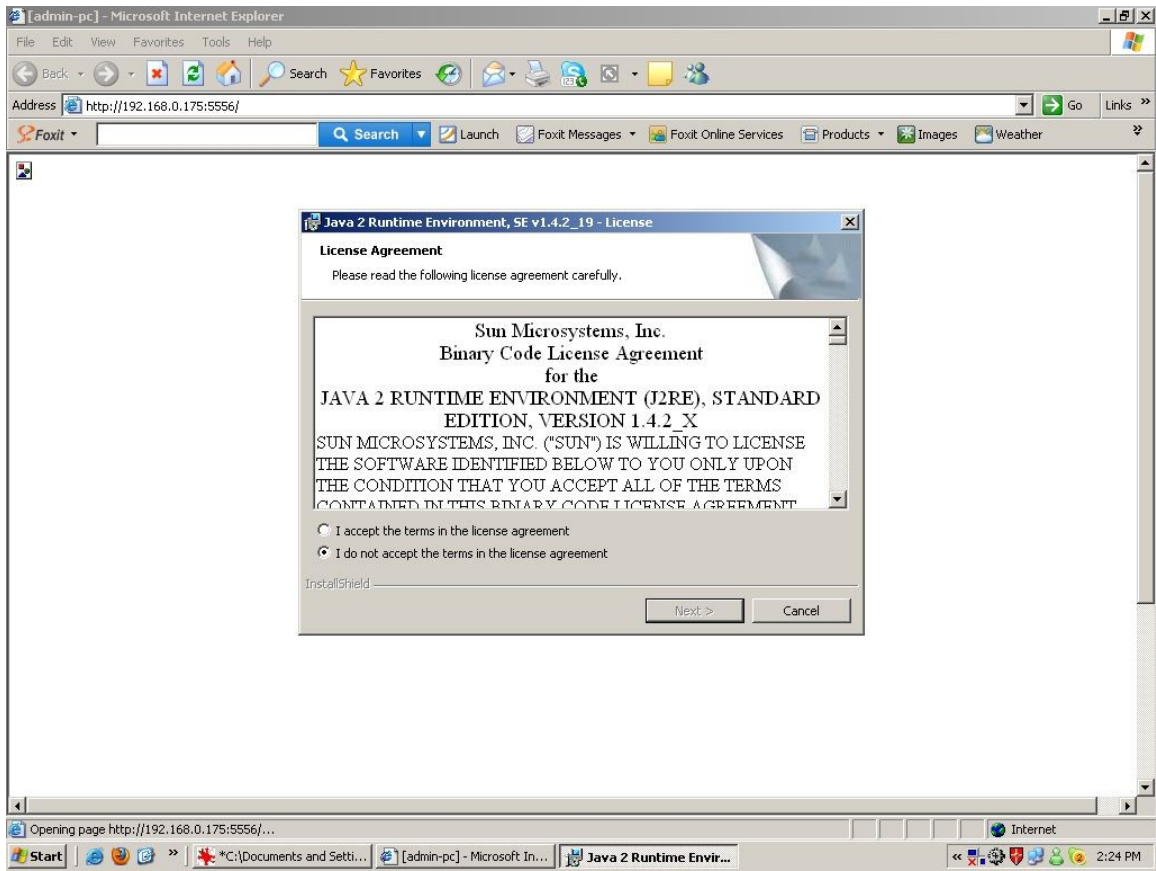
Step 1: Click on internet explorer or any of your favorite browser and type `http://<ipaddress of the escanserver: 5556>`



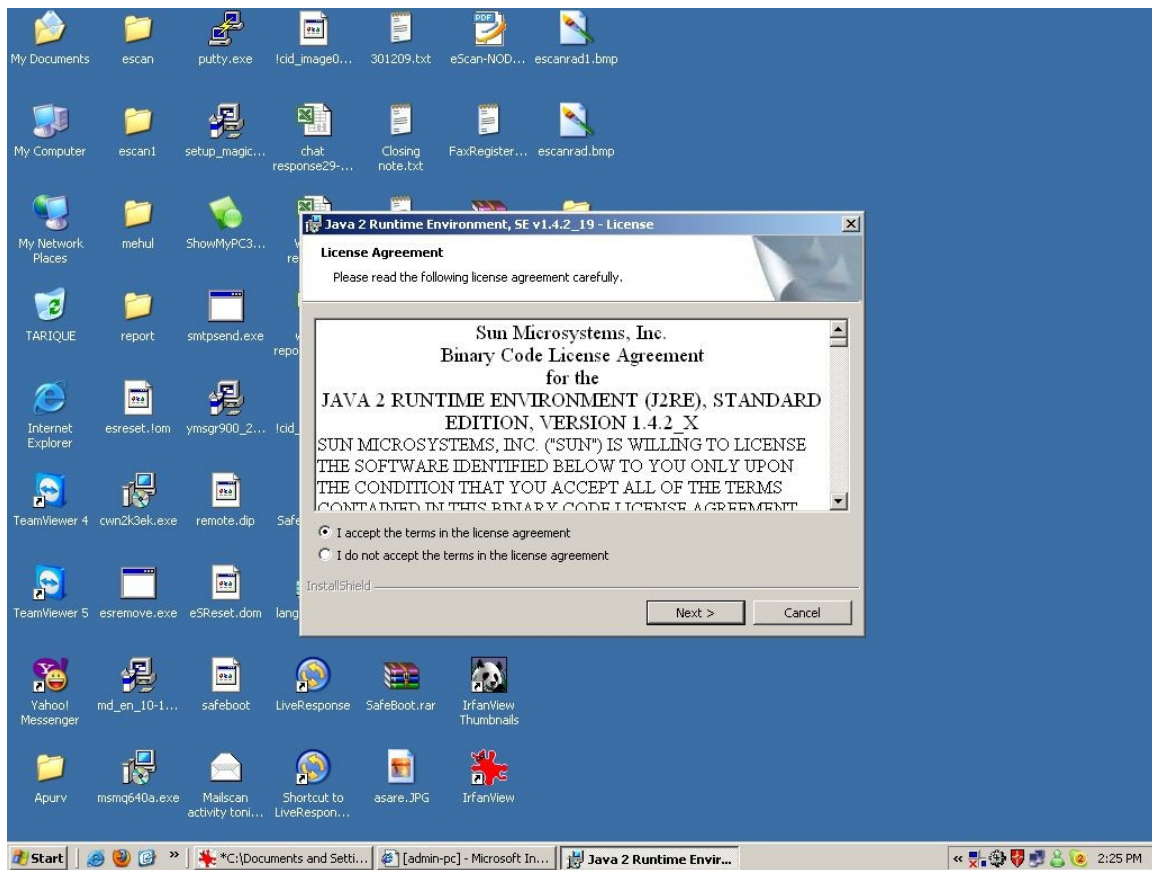
Step 2: After opening eScanRAD, it will suggest you to install Java. Click on the option Click here to install.



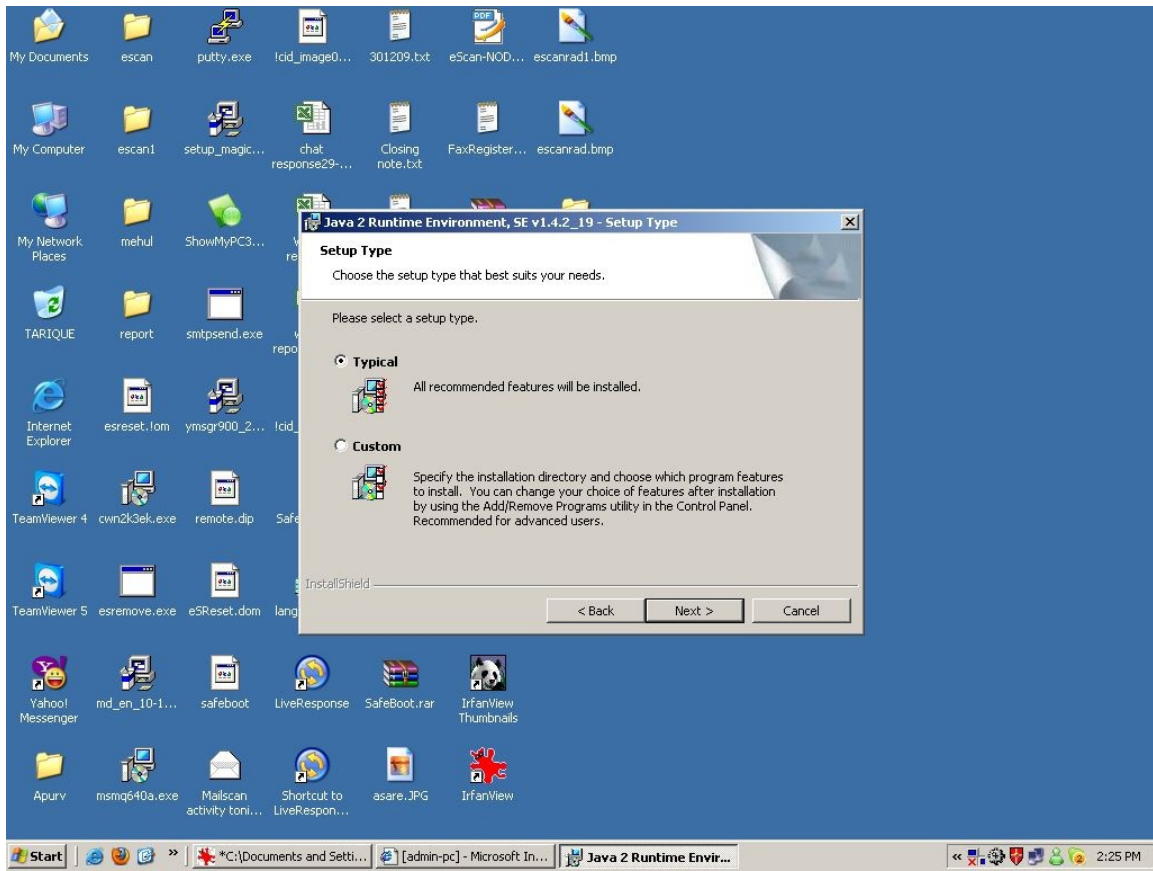
Step 3 After clicking on the option, please accept the license agreement of Java,



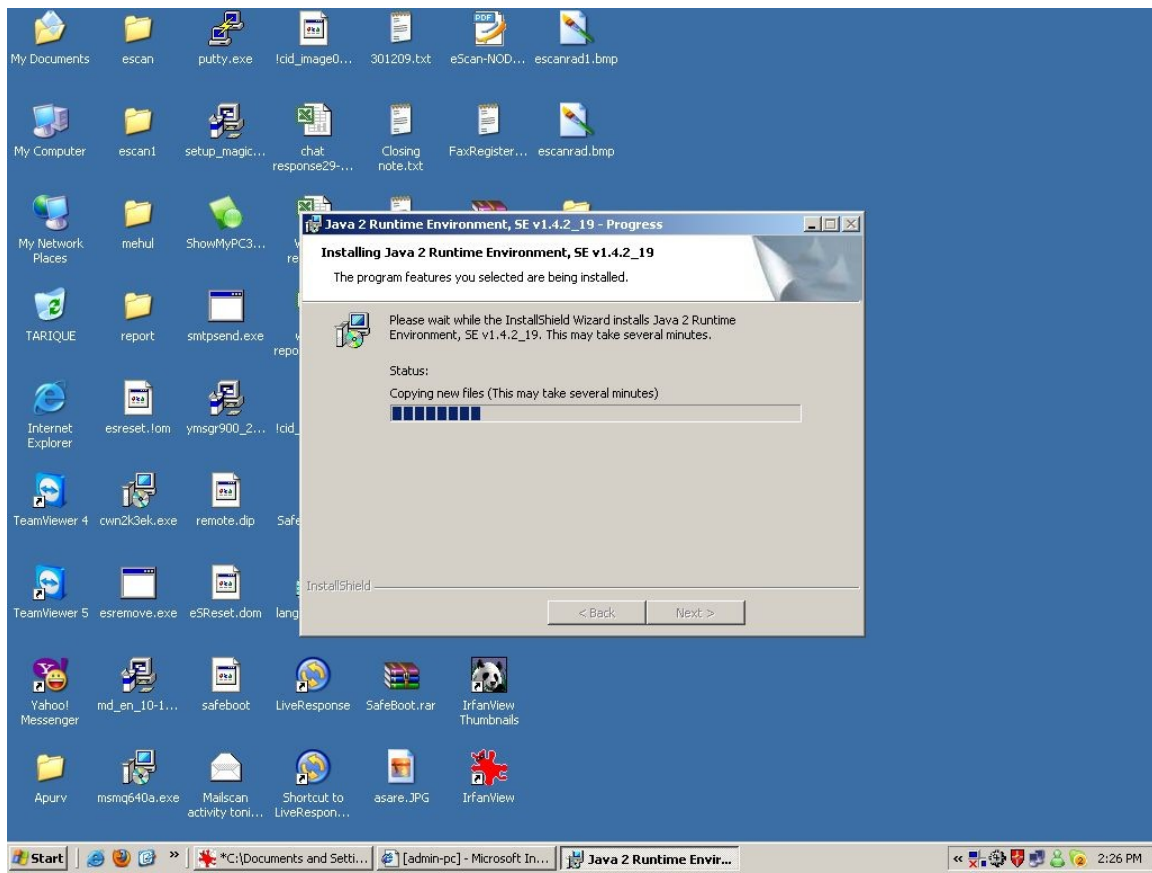
Step 4 click on I accept the term agreement and then click on next to proceed.



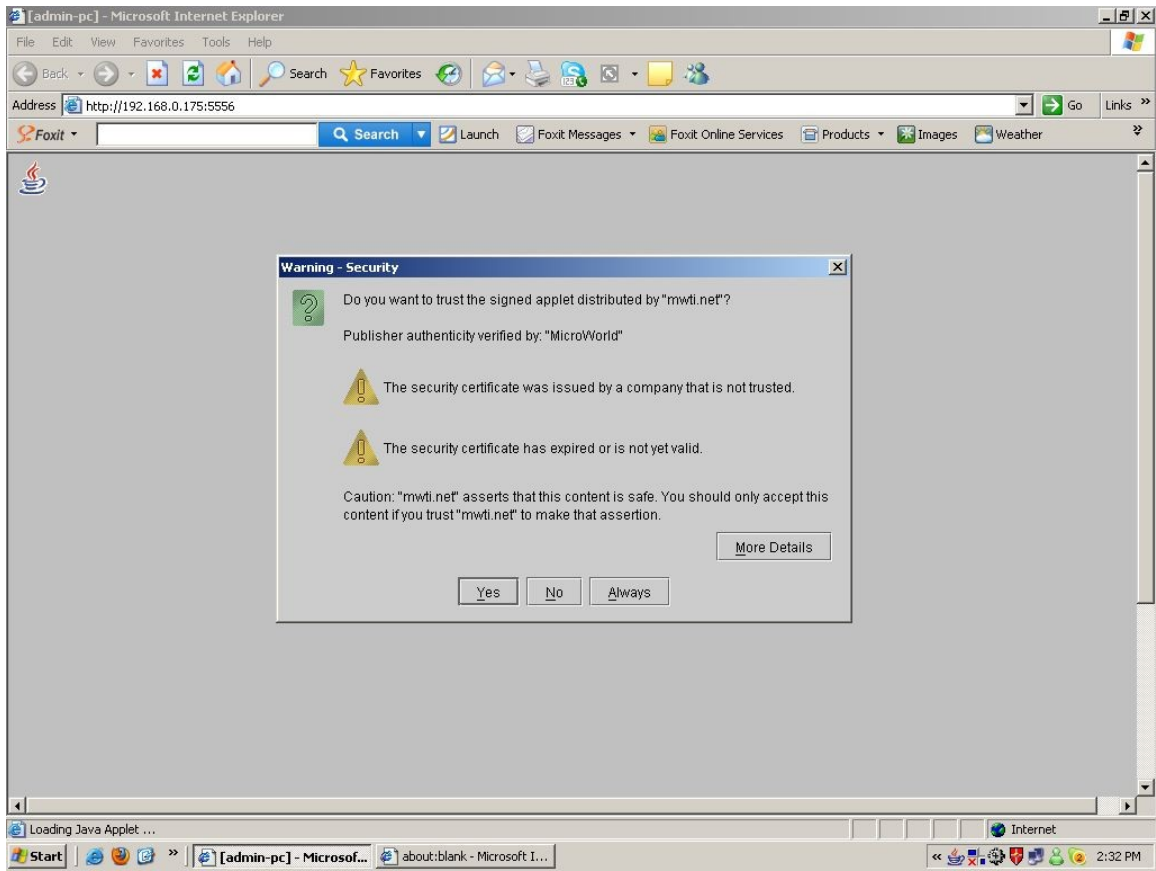
Step 5 Click on Setup type that is typical.



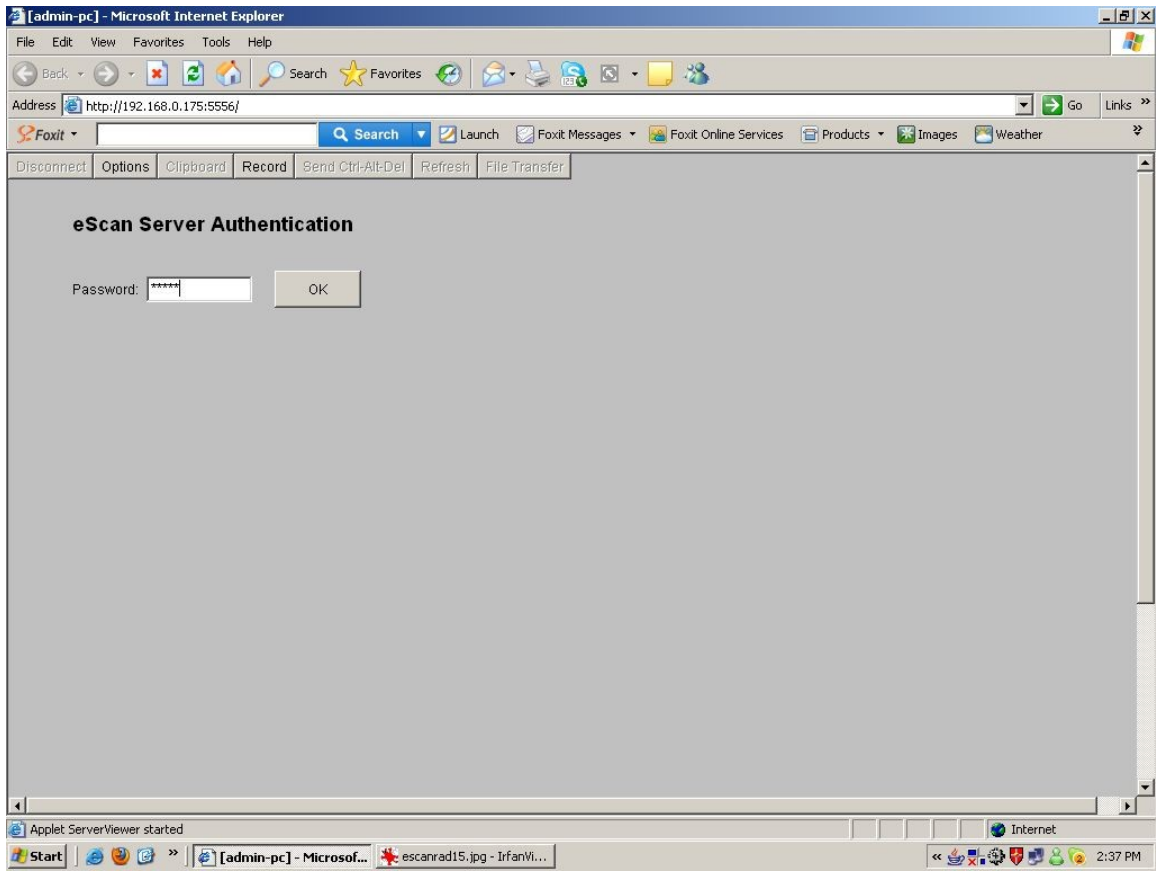
Step 6: this will Install Java on your system.



Step 7: Click on Yes to accept security trust applet



Step 8: Type in the password which you have mentioned in the configuration, to get the authentication of the escan server.



Step 9: This will fetch the remote connection of eScan Management console with the facility of eScanRAD.

