1. Download tomcat from <https://tomcat.apache.org/download-90.cgi>
2. Goto conf/tomcat-users.html – create a admin user after then u can login to tomcat admin page like localhost:8080/manager/some.html

*  keep the below entries in config/tomcat-users.html

|  |  |
| --- | --- |
| <!-- Manager GUI user -->  <user username="manager" password="manager123" roles="manager-gui"/>  <!-- Admin GUI user -->  <user username="admin" password="admin123" roles="admin-gui"/>  <!-- Combined user with both roles -->  <user username="adminuser" password="password123" roles="manager-gui,admin-gui"/>  </tomcat-users> | These users are for accessing URLs like:   * http://localhost:8080/manager/html (Manager GUI) * http://localhost:8080/host-manager/html (Admin GUI) |

 Default Tomcat installation may **not allow access from remote IPs** — modify the access rules in web.xml or context.xml if needed.

|  |  |
| --- | --- |
|  | 1. Start the empty tomcat server – by executing bin/start-server.bat in windows or .sh file in linux 2. Goto manager page (http://localhost:8080/manager/html)in chrome then goto deploy section – upload war –then it means deployment will start automatically   Internally when u upload war file, that war file will be extracted automatically and all those files will be copied to webapps folder |