**Production Server:**  
ip address:**64.14.232.161**Operating System: **Centos - 6**  
version: **2.6.32-431.3.1.el6.x86\_64**  
  
**1. Mysql Server version: 5.5.36   
2. Tomcat version  -  apache-tomcat-7.0.26  
3. Java version – java version "1.6.0\_26"  
   Java(TM) SE Runtime Environment (build 1.6.0\_26-b03)  
   Java HotSpot(TM) 64-Bit Server VM (build 20.1-b02, mixed mode)**  
**Putty login:**  
  
Username: **root**  
Password: **4pNEikRv77b**  
  
**Database login:**  
Username: **root**  
Password: **tHu45GnR54pt**  
  
Username: **lutransport**  
Password: **Butterfly@2013**  
  
**PhPmyadmin Login:**  
**[http://64.14.232.161/phpmyadmin/](http://64.14.232.161/phpmyadmin/" \t "_blank)**  
Username: **root**  
Password: **tHu45GnR54pt**  
  
Username: **lutransport**  
Password: **Butterfly@2013**  
  
**Ftp:**  
Filezilla login: sftp port 22   
  
Username: **root**  
Password: **4pNEikRv77b**

**Code location: /usr/share/apache-tomcat-7.0.26/webapps/trans/WEB-INF**

**NOTE: If there are any db changes, first stop Jetty and make the db changes and then deploy code and start Jetty**

Prodn app login:

<http://64.14.232.161:8080/trans/login/login.do>

admin kxofzpd9403

**use the DRIVER login (for PROD) if you need to check something/ test:**

user: dechnikm

pwd: dechnik5121

**Test Server:**  
ip address: **216.224.181.102**  
  
Operating System: **Centos - 6  
version: 2.6.32-042stab108.5**  
  
**1. Mysql Server version: 5.0.95  
2. Tomcat version  -  apache-tomcat-7.0.26  
3. java version "1.6.0\_22"  
   OpenJDK Runtime Environment (IcedTea6 1.10.6) (rhel-1.25.1.10.6.el5\_8-x86\_64)  
   OpenJDK 64-Bit Server VM (build 20.0-b11, mixed mode)  
  
Putty login:**  
Username: **root**  
Password: **Admin@TechEves@2013**  
  
**Database login:**  
Username: **root**  
Password: **Bengaluru@2020**  
  
Username: **lutransport**  
Password: **ChampDuos@2012**  
  
**PhPmyadmin Login:**  
[**http://216.224.181.102/phpmyadmin/**](http://216.224.181.102/phpmyadmin/)  
Username: **root**  
Password: **Bengaluru@2020**  
  
Username: **lutransport**  
Password: **ChampDuos@2012**  
  
**Ftp:**Filezilla login: sftp port 22   
  
Username: **root**  
Password: **Admin@TechEves@2013**

**Code location: /root/softwares/apache-tomcat-7.0.26/webapps/trans**

**NOTE: If there are any db changes, first stop Jetty and make the db changes and then deploy code and start Jetty**

**Test app admin login:**

[http://216.224.181.102:8080/trans/login/login.do](http://216.224.181.102:8080/trans/login/login.do" \t "_blank)

admin kxqmpcsfe3452 (Now same as local: kxofzpd9403)

use the Driver login (for TEST):

user: dechnikm

pwd: dzpxqpmwe6433 (Now same as local: dechnik5121)

Local**:**

<http://localhost:8080/trans/login/login.do>

admin/kxofzpd9403

Driver: http://localhost:8080/trans//driver/tripsheet/list.do?rst=1

user: dechnikm

pwd: dechnik5121

Codebase: [https://github.com/sjhema/trans/](https://github.com/sjhema/trans/" \t "_blank)

**NOTE: If there are any db changes, first stop Jetty and make the db changes and then deploy code and start Jetty**

# MySQL

**service mysqld start – NOTE – use this command to start mysql???**

|  |  |  |
| --- | --- | --- |
| Sno | Action | Command |
| 1 | Login to MySQL shell | mysql -u root -p |
| 2 | Drop Existing Schema | drop schema lutransport |
| 3 | Run SQL Script | source <full\_path\_of\_sql\_file>  or mysql –u root –p –e “source test.sql;” |
| 4 | Taking dump of schema | mysqldump -u root -p --databases lutransport > lutransport.sql  or  mysqldump -u root -p --routines --databases lutransport > lutransport\_10Feb2016.sql  (Also works without –p)  zip -r lutransport\_10thFeb2016\_11\_pm\_IST.zip lutransport\_10thFeb2016\_11\_pm\_IST.sql |

(In Mac, it is in /Applications/MySQLWorkbench.app/Contents/MacOS/mysqldump

or /Applications/MySQLWorkbench.app/Contents/MacOS/mysql –u root -p)

# War

While creating war:

1. Update db details in src/applicationContext-resources.xml
2. Make sure mysql jar version in WEB-INF/lib is: mysql-connector-java-5.0.4-bin.jar