a. Things to do before creating WAR file and deploying it on Test or Production Server:

applicationContext-resources.xml contains information about Database and its account.

```
x applicationContext-resources.xml
       property name="messageInterpolator">
17⊜
             class="com.primovision.lutransport.web.validator.CustomSpringMessageSourceInterpolator" />
19
21
    </bean>
22
23⊕
    <bean id="dataSource" class="com.mchange.v2.c3p0.ComboPooledDataSource"</pre>
       destroy-method="close">
        cproperty name="driverClass" value="com.mysql.jdbc.Driver" />
       26
       property name="user" value="lutransport"/>
27
29
       property name="minPoolSize" value="20"/>
31
       property name="maxPoolSize" value="500"/>
       <property name="acquireIncrement" value="5"/><!-- Determines how many connections at a time c3p0 will try to acquire when the</pre>
      33
       property name="idleConnectionTestPeriod" value="60" />
       property name="acquireRetryAttempts" value="10"/>
38
39
    </hean>
40
41⊖
    <bean id="entityManagerFactory"</pre>
       class="org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean">
```

File Path: /trans/src/applicationContext-resources.xml

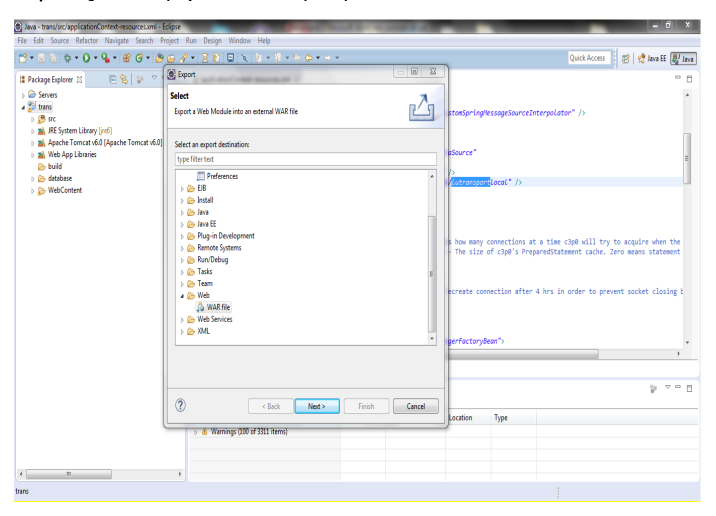
Please change this information accordingly before creating WAR file and deploying it on test or production server.

I. For Production Server:

II. For Test Server:

b. Steps to create WAR file:

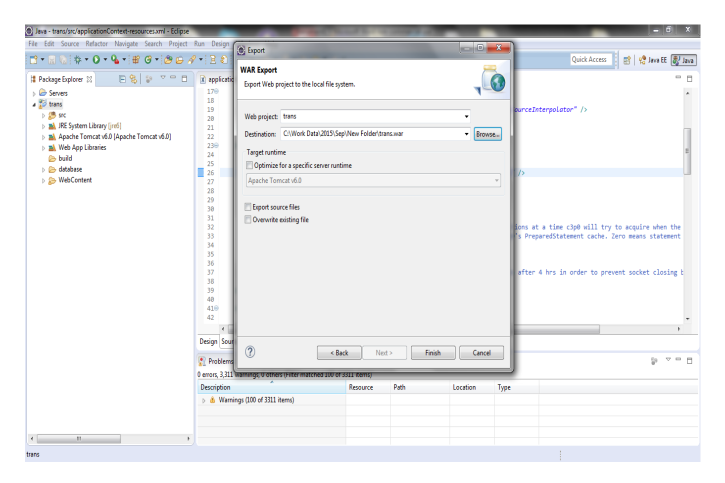
Step 1: Right click on project and select export option



Click Next

Step 2: Browse the destination folder where you want to save the WAR file. [Note: Please

uncheck "Optimize for a specific server version"]



Click Finish.