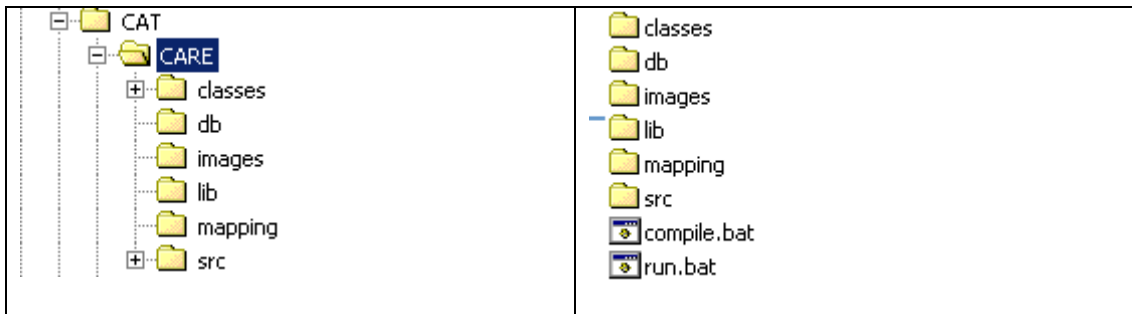




User Guide: COTS-Aware Requirements Engineering Tool 1.0

1. Unzip CATVersion1.zip to a directory of your preference (for ex: c:\cat\care)
2. The unzipped directory structure should look something like this,

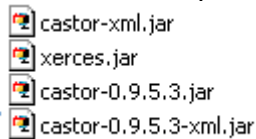


3. Get Castor XML databinding framework at,
ftp://ftp.exolab.org/pub/castor/castor_0.9.5.3/castor-0.9.5.3.jar
ftp://ftp.exolab.org/pub/castor/castor_0.9.5.3/castor-0.9.5.3-xml.jar

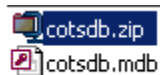
Save the 2 jar files under the /lib directory

Unzip JARFiles1.gz and JARFiles2.gz and extract them to /lib directory.

The lib directory should now contain



4. Under the db folder unzip the cotsdb.zip file into the same folder.
The /db folder should now contain the cotsdb.mdb component repository.



5. Create System DSN (Data Source Name) for cotsdb. (Under Windows) Under Administrative Tools, ODBC, Create a System DSN with cotsdb as the DSN name and point it to the /db/cotsdb.mdb database.
6. Set CLASS PATH to your installation of JRE. Information on how to set classpath can be found here ->
<http://java.sun.com/j2se/1.3/docs/tooldocs/win32/classpath.html>
7. The zip file comes with the classes compiled so to run the application go to c:\cat\care under command prompt and type run

```
C:\CAT\CARE>run
```