

Just Enough OpenEnterpriseX directory structure

<OPENENTERPRISEX_HOME>\<VERSION>\db
 \dev\
 \doc
 \examples
 \oex
 \server
 \tools

The default installation for <OPENENTERPRISEX_HOME> is [C:\OpenEnterpriseX](#) in Windows.<VERSION> for example could be 'v0.1', 'v0.2' etc....

<i>Directory</i>	<i>What it contains</i>
db	The database server and the JDBC(Java Database Connectivity) drivers. It contains for example the binaries for MySQL database and the JDBC drivers for MySQL.
dev	The IDE (Integrated Development Environment) and frameworks used for Java/J2EE development. Eclipse is used as the IDE in OpenEnterpriseX. The frameworks are stored in a 'framework' subdirectory. Some examples of frameworks are Struts, Axis, Log4J, Junit and SiteMesh.
doc	Whitepapers and documentation. The latest build will always try to include most of the documentations listed on the website.
examples	Example programs that make use of open source packages distributed in OpenEnterpriseX. For example, xpetstore and other tutorials that help you get started very quickly with OpenEnterpriseX.
oex	Scripts that automate the startup of important components and the setup files used for integrating the different open source packages. These scripts will be executed by the installer to perform the integration.
server	J2EE containers and Web Server. For example, the Apache HTTP Server, Tomcat Container, Jboss Container.
tools	Different tools used in aiding the development of Java/J2EE projects. For example Ant and JMeter.