

## XService workflow modeling system installation

This guide is the installation about workflow modeling system

### Install JAVA

XService workflow modeling system need support by Java。 User could download JDK on the website <http://www.sun.com/>。 After installation, system environment variable %JAVA\_HOME% need to point to the dir of JDK, like: C:\jdk1.4.2\_06。

### Download workflow modeling system

User could download the latest edition of XService workflow modeling system (bpel4wsmodeling-“type”.rar) from the download page。 There are two kinds of “type”: “src” (source code)、 “all” (source code and binary code)。

User unzips a bpel4wsmodeling-“type”.rar。 In the “bpel4wsmodeling” folder, folder “src” contains the source code, “etc” contains the configuration files and the \*.jars, “test” contains a instant。

### Configure workflow modeling system

Configuration files are located at “bpel4wsmodeling\etc \conf\server.conf”, user could open it using notepad。

### Run workflow modeling system

If download type is “all”, run “run.bat ” in “bpel4wsmodeling-type\bin”, see:

```
C:\> cd \ bpel4wsmodeling
C:\ bpel4wsmodeling >cd bin
C:\ bpel4wsmodeling > bin>run.bat
```

If download type is “src”, user need to compile the source code using ANT, then run “run.bat ” in “bpel4wsmodeling-type\bin”, see

```
C:\> cd \ bpel4wsmodeling
C:\ bpel4wsmodeling > ant
C:\ bpel4wsmodeling >cd bin
C:\ bpel4wsmodeling > bin>run.bat
```