

Using xmlparserv2.jar in Altova XMLSpy

Frank Engel · Wednesday, January 28th, 2009

This is a short howto about using Oracle xmlparserv2 in Altova XMLSpy. At the end there is a ready to use xmlparserv2standalone for download.

- Get xmlparserv2.jar from jdev or oc4j lib directory.
D:\oc4j\lib\xmlparserv2.jar
- Unzip xmlparserv2 into any temp directory.
For example: D:\xmlpaserv2_unzip_directory
- Edit:
D:\xmlpaserv2_unzip_directory\META-INF\MANIFEST.MF
add the Main-Class for the xsl parser:
Manifest-Version: 1.0
Created-By: 1.4.2_10 (Sun Microsystems Inc.)
Main-Class: oracle.xml.parser.v2.oraxsl
Keep a blank line at the end of the file.
- Create a new jar archive
D:\xmlpaserv2_unzip_directory> jar cmf D:\xmlpaserv2_unzip_directory\META-INF\MANIFEST.MF xmlparserv2standalone.jar *
- Write a command script to start xmlparserv2standalone from XMLSpy.
Insert the following command:
java -jar D:\Tools\lib\xmlparserv2standalone.jar %1 %3 >%2
- Edit XMLSpy Option to use the command script and xmlparserv2standalone.jar:

That's it.

Prepared Oracle xmlparserv2standalone for download: [xmlparserv2standalone](#)

This entry was posted on Wednesday, January 28th, 2009 at 6:24 pm and is filed under [JDeveloper](#), [Oracle](#), [XML](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.