

# java\_1\_2\_1\_release\_notes

## Apache XML Security for Java 1.2.1 release notes

- Clean unused build\*.xml files.
- Clean unused jar (xmlParserAPI.jar,etc) and check and stored new versions.
- Generated the dist jar with version (i.e. xmlsec-1.2.1.jar instead of plain xmlsec.jar).
- Fix a memory leak when using xpath or using ResourceResolver and not hitting getElementByIdUsingDOM(). See Issue 32836.
- Fix erroneous creation/verification when using XPath2Filter and inclusive c14n.
- Library now throws an exception when asked to sign/verify an inexistent fragment. See Issue 23554.
- Restore reset behaviour as default when reusing Canonicalizers (but an append one can still be used).
- Fix a bug when using base64 transformation and external resources. See Issue 33393.
- Fix a bug when passing XMLSignatureInput(InputStream) streams that don't acknowledge reset() as expected.
- Added i14n Base64 error message. See Issue 32996.