Todo List

Table of contents

1 high	2
2 medium.	
3 low	

1. high

- **[build]** The 'build dist' for resolver is not picking up the tests and examples in xml-commons/java/tests/resolver/ # open
- **[build]** Fix resolver.xml build file to have -src and -bin distros. # open
- [build] Ensure proper line-endings in .zip and .tar.gz (evidently .zip is for Win and .tar.gz is for UNIX. # open
- **[docs]** Finish attending to license inconsistencies as per: Re: some issues with docs: license review # open
- [docs] Finish initial website. Follow procedure in <u>How-to Forrest</u> # open
- [docs] Update the Resolver release notes. # open
- **[code]** Update versions of external DOM/SAX/JAXP code to best-possible that still passes TCK-JAXP-1.2. <u>making TCK-compliant API's common</u> (Actually is neilg, ilene) # neilg
- **[build]** Establish efficient distribution mirrors and change the download link on the xml-commons website. See doc Making your downloads mirrorable and the infrastructure@ list. # open
- [build] Decide how to build separate distributable docs for each "component", and how they will also be published to xml-commons website (since resolver, which, etc. will get shipped as individual components, even though they live in the same project). Best if xdocs content can remain in /java with their code. See email: draft website for xml-commons using Forrest and a website with separate distributable components # open
- [code] Fix the bugs that are listed in the <u>Bug database</u> for "XmlCommons". # open

2. medium

- [architecture] Basic consensus building/comments about explicitly shipping various portions of xml-commons as separate components. See email: [PROPOSAL] xml-commons project organization: several subprojects # open
- **[build]** Decide directory layout. See email: Repository layout # open
- [docs] Replace the README file at http://xml.apache.org/commons/dist/ # open

3. low

- [docs] Better overview doc of why xml-commons has it's own sets of DOM/SAX/JAXP; also basic docs on TCK compliance etc. # open
- [architecture] Discussion and concensus on packaging of external DOM/SAX/JAXP interfaces (xml-apis.jar etc.) and better jar filenames with a release version number. # open