Release Management

Table of contents			

1. Overview

```
0)
   # Do a vote if a release shall be done
   # Send email to dev@lenya.apache.org with Subject: [VOTE] Release 1.2.5
  1)
    # Announce the freeze 7 days ahead of the actual freeze:
   # Send email to dev@lenya.apache.org with subject: [FREEZE-ANNOUNCEMENT]
  2)
   # Remind of the actual freeze:
   # Send email to dev@lenya.apache.org with subject: [FREEZE-REMINDER]
   3)
   # Create tagged version
   # Browse to http://svn.apache.org/repos/asf/lenya/branches/BRANCH_1_2_X
   # http://svnbook.red-bean.com/en/1.1/ch04s06.html
   svn co -r 373588 https://svn.apache.org/repos/asf/lenya/branches/BRANCH_1_2_X
   cd branches/BRANCH_1_2_X
   svn copy branches/BRANCH_1_2_X tags/RELEASE_1_2_5
   svn ci -m "Release 1_2_5 added" tags/RELEASE_1_2_5
   # Add release notes (SVN URL, SVN Revision, What's new, Cocoon version 2.1.8,
etc.):
   svn add RELEASE-NOTES.txt
   svn ci -m "release notes added" RELEASE-NOTES.txt
   # Lock tagged version (Is this really necessary or just a project policy)
   #??? svn lock tags/RELEASE_1_2_5
   # Start testing this tagged version (based on the specified Cocoon version, e.g.
2.1.8)
   # Use Test-Suite: http://wiki.apache.org/lenya/TestCases
   # Maybe do a sprint over IRC irc.freenode.org#lenya
   # If tests are successfull, then freeze can be canceled
    # If tests fail, then ...
   # Release source and binary versions based on this tagged version
```