

Apache Lucene - Developer Resources

Grant Ingersoll

Table of contents

1 Source Code.....	2
2 Changes List.....	2
3 Making a Contribution.....	2
4 Nightly Builds.....	2
4.1 Nightly Build Documentation.....	2
4.2 Nightly Build Javadocs.....	2
4.3 Clover Test Coverage Reports.....	2
4.4 Nightly Build Download.....	3

1 Source Code

The source files are now stored using Subversion (see <http://subversion.tigris.org/> and <http://svnbook.red-bean.com/>)

- Latest trunk: `svn checkout http://svn.apache.org/repos/asf/lucene/dev/trunk lucene_trunk`
- Latest stable 3.x branch: `svn checkout http://svn.apache.org/repos/asf/lucene/dev/branches/branch_3x lucene_3x`

2 Changes List

- Current changes list (*as of the most recent nightly trunk build*) is available [here](#).
- Current changes list (*as of the most recent nightly stable 3.x branch build*) is available [here](#).

3 Making a Contribution

Lucene Java is always looking for contributions, especially in the areas of documentation. See the Wiki for details on contributing.

4 Nightly Builds

Jenkins is providing continuous integration capabilities to the Lucene project. It is responsible for running nightly builds, code coverage reports as well as building the nightly version of the website.

4.1 Nightly Build Documentation

Unofficial Documentation (*as of the most recent nightly trunk build*) is available [here](#).

4.2 Nightly Build Javadocs

Unofficial nightly Javadocs are also generated by Jenkins:

- Unofficial Javadocs from the nightly trunk build are available [here](#).
- Unofficial Javadocs from the nightly stable 3.x branch build are available [here](#).

4.3 Clover Test Coverage Reports

Clover test coverage results are available:

- As of the most recent nightly trunk build: [here](#)
- As of the most recent nightly stable 3.x branch build: [here](#)

4.4 Nightly Build Download

- Nightly build artifacts are based on the trunk version of the code checked into SVN:
Download trunk Artifacts. Also Maven artifacts are available here.
- Nightly build artifacts are based on the stable 3.x branch version of the code checked into SVN:
Download 3.x Artifacts. Also Maven artifacts are available here.