The Apache Lenya Community

Table of contents

1 Contribute to the Wiki	4
2 Contribute code	
2.1 Preparing a Patch.	
2.2 Apply open patches	
2.2 Apply open pateries	4

Here you will find information on how to interact with and become a member of the Apache Lenya community.

1. Contribute to the Wiki

The <u>Lenya Wiki</u> (http://wiki.apache.org/lenya/) is the scratchpad for the Lenya documentation as well as a kind of whiteboard that is used by the community to sketch proposals about the further direction of the project.

2. Contribute code

You can contribute code as e.g. an "Enhancement Patch". For this, you file a bug entry in Bugzilla, using the links provided below. The bug entries in Bugzilla should provide a description of what the patch does, and how to apply it. Any further discussion should occur on the Lenya Developer list (see mailing lists (../community/mailing-lists.html))

2.1. Preparing a Patch

- For general procedures please see the Cocoon documentation How to Prepare a Patch (http://cocoon.apache.org/2.1/howto/howto-patch.html) and How to Contribute a Patch via Bugzilla (http://cocoon.apache.org/2.1/howto/bugzilla.html). Note that the actual command to create the patch is svn diff (instead of cvs diff -u as suggested in said documents).
- Make sure you follow the <u>coding guidelines</u> (../1_2_x/misc/coding-guidelines.html).
- Test your patch by applying it to a fresh checkout of Lenya. In Eclipse for instance, this is done by choosing "apply patch" in the team perspective.
- Follow this link to enter your patch in Bugzilla: add a new patch (http://issues.apache.org/bugzilla/enter_bug.cgi?reporter=&product=Lenya&version=Current+CVS&component=core&rep

2.2. Apply open patches

If you as committer feel that you have some spare time, here is a list of open issues. Just go ahead fix them ;-).

- list of all provided enhancement bugs
 (http://issues.apache.org/bugzilla/buglist.cgi?bug_status=NEW&bug_status=ASSIGNED&bug_status=REOPENED&bug_
 list of all provided patches
- (http://issues.apache.org/bugzilla/buglist.cgi?bug_status=NEW&bug_status=ASSIGNED&bug_status=REOPENED&bug_