The Apache Lenya Community

Table of contents

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

Here you will find information on how to interact with and become a member of the Apache Lenya community. Please read <u>Contributing to Apache Forrest</u> (http://forrest.apache.org/contrib.html) as well because it contains some more information about the process.

1 Contribute to the Wiki

committers started in creating an account there ;-)

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

2 Contribute code

Note:

Please use our <u>Bug tracker</u> (http://issues.apache.org/bugzilla/enter_bug.cgi?
reporter=&product=Lenya&version=Current
+CVS&component=core&rep_platform=Other&op_sys=other&priority=Other&bug_severity=Enhancement&bug_status=NEW&ass
%5BPatch%5D&comment=&maketemplate=Remember+values+as+bookmarkable
+template&form_name=enter_bug) to submit patches instead of sending them to the mailing list. All our

You can contribute code as patch via our Bug tracker (http://issues.apache.org/ bugzilla/enter_bug.cgi?reporter=&product=Lenya&version=Current +CVS&component=core&rep_platform=Other&op_sys=other&priority=Other&bug_severity=Enhancement&bug_%5BPatch%5D&comment=&maketemplate=Remember+values+as+bookmarkable +template&form_name=enter_bug) . 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 (../")

2.1 Preparing a Patch

community/mailing-lists.html))

- 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> (../docs/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_platform=Other&op_sys=other&priority=Other&bug_severity=Enhancement&b
 %5BPatch%5D&comment=&maketemplate=Remember+values+as+bookmarkable
 +template&form_name=enter_bug) .

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 ;-).

- <u>list of all provided enhancement bugs</u> (http://issues.apache.org/bugzilla/buglist.cgi? bug_status=NEW&bug_status=ASSIGNED&bug_status=REOPENED&bug_severity=Enhancement&email1=& %5BPatch
 - %5D&field0-0-1=noop&type0-0-1=noop&value0-0-1=&cmdtype=doit&newqueryname=&order=Reuse+same+sort+as+last+time)
- <u>list of all provided patches</u> (http://issues.apache.org/bugzilla/buglist.cgi? bug_status=NEW&bug_status=ASSIGNED&bug_status=REOPENED&bug_severity=Blocker&bug_severity=6 %5BPatch
 - %5D&field0-0-1=noop&type0-0-1=noop&value0-0-1=&cmdtype=doit&newqueryname=&order=Reuse+same+sort+as+last+time)