

Open issues

Table of contents

1 need to silence the build messages from JCS store.....	2
2 Custom sitemap.xmap causes hang.....	2
3 local stylesheets for a user project not found.....	2
4 Use code-names for skins.....	2
5 Have @class attribute in DTD for every tag.....	2
6 Finish off copyless behaviour.....	2
7 build test - target fails, still refers to old dist/shbat/ stuff.....	3
8 InvocationTargetException on shutdown from forrest run.....	3
9 linkrewriting not done for aggregate pages.....	3

Note:

These are the open issues for our upcoming release listed in our [issue tracking system](#) (<http://issues.cocoondev.org/jira/secure/BrowseProject.jspa?id=10000>) (see [all](#) (<http://issues.cocoondev.org/jira/secure/IssueNavigator.jspa?pid=10000&resolutionIds=-1&tempMax=1000&reset=true>) open issues). The listing below is regenerated on each Forrest run.

1. need to silence the build messages from JCS store

<http://issues.cocoondev.org/jira/ViewIssue.jspa?key=FOR-214>

There are too many messages coming from the JCS store when 'forrest' is run. This would confuse users. Cocoon added some configuration recently.

2. Custom sitemap.xmap causes hang

<http://issues.cocoondev.org/jira/ViewIssue.jspa?key=FOR-202>

If there is a sitemap.xmap file in the "project.content-dir", the build process of a site (target: "site",) will hang with an OutOfMemoryError.

3. local stylesheets for a user project not found

<http://issues.cocoondev.org/jira/ViewIssue.jspa?key=FOR-198>

When a user project defines their own sitemap and stylesheets, then the sitemaps are over-ridden okay, but their local stylesheets are not found.

4. Use code-names for skins

<http://issues.cocoondev.org/jira/ViewIssue.jspa?key=FOR-181>

We should be using codenames for the skins, so we do not tie them to a site that may change skin over time.

5. Have @class attribute in DTD for every tag

<http://issues.cocoondev.org/jira/ViewIssue.jspa?key=FOR-174>

Add @class attribute to all tags so that the extra-css section in the skinconf can be put to good use.

6. Finish off copyless behaviour

Open issues

<http://issues.cocoondev.org/jira//ViewIssue.jspx?key=FOR-172>

The 'true' copyless behaviour is not quite fully implemented.

7. build test - target fails, still refers to old dist/shbat/ stuff

<http://issues.cocoondev.org/jira//ViewIssue.jspx?key=FOR-171>

Running the 'build test' fails. It has not yet been adjusted after the merge of the 'copyless' branch.

8. InvocationTargetException on shutdown from forrest run

<http://issues.cocoondev.org/jira//ViewIssue.jspx?key=FOR-170>

After using 'forrest run' then Ctrl-C to shutdown the demo webapp,
 an InvocationTargetException is issued.

9. linkrewriting not done for aggregate pages

<http://issues.cocoondev.org/jira//ViewIssue.jspx?key=FOR-147>

site: and ext: links are not rewritten for site.html or site.pdf