

Open issues for the upcoming release

Table of contents

1 [FOR-394] html2document.xsl misses content before first h1 element.....	2
2 [FOR-379] Make plugin test a part of "build test".....	2
3 [FOR-341] Plugin resources are not copied to site.....	2
4 [FOR-259] openoffice files can skip sections.....	2
5 [FOR-247] Tigris *.css need cleanup to remove our local changes.....	2
6 [FOR-241] forrest undoes entity resolution.....	2
7 [FOR-229] SVG not converted to PNG.....	3
8 [FOR-185] Can't get svg files served along with the PNG.....	3
9 [FOR-145] Make Forrest able to be imported by Ant.....	3

Note:

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

1. [FOR-394] html2document.xml misses content before first h1 element

<http://issues.cocoondev.org/browse/FOR-394>

The html2document.xml stylesheet does not transform content that precedes the first H1 element.

2. [FOR-379] Make plugin test a part of "build test"

<http://issues.cocoondev.org/browse/FOR-379>

Each plugin provides a `<test>` target in their build file. This target should be called for each plugin from forrests own test target (see main/build.xml, `<testPlugins>`;)
 This will result in all plugins being tested as part of the normal test process.

3. [FOR-341] Plugin resources are not copied to site

<http://issues.cocoondev.org/browse/FOR-341>

If a plugin contains some resources required in a statically built site (such as Javascripts) they are not copied across to build/site when `<forrest site>` is run

4. [FOR-259] openoffice files can skip sections

<http://issues.cocoondev.org/browse/FOR-259>

Create an openoffice file with lines like this:
 Heading 2
 Heading 3
 Heading 4
 Heading 9
 Heading 2
 The last two lines are not translated into sections.

5. [FOR-247] Tigris *.css need cleanup to remove our local changes

<http://issues.cocoondev.org/browse/FOR-247>

We have made some local changes to our copies of the tigris *.css which actually need to go into an over-riding css. Also remove our license notice which was added by accident.
 `http://marc.theaimsgroup.com/?l=`

6. [FOR-241] forrest undoes entity resolution

<http://issues.cocoondev.org/browse/FOR-241>

If I have a url like this inside the XML source:
 `http://sourceforge.net/sflogo.php?g`
 `
 validate-xdocs fails because it wants the literal & to be typed out as & instead. So I correct it to become:
 http://sourceforge.net/sflogo.p

 However, the generated HTML has the entity resolution UNDONE!:
 http://sourceforge.net/sflogo.php?g`

 This HTML fails validation as 4.01 transitional.

 David Crossley adds:
 There is a demonstration of the problem in the document
 src/documentation/content/xdocs/docs/dreams.xml
 The ampersand in the link element text is properly handled but
 the ampersand in the link href attribute is not.

7. [FOR-229] SVG not converted to PNG

<http://issues.cocoondev.org/browse/FOR-229>

See <a

href="http://mail-archives.apache.org/eyebrowse/BrowseList?listName=dev@forrest.apache.org&by=thread&fr

8. [FOR-185] Can't get svg files served along with the PNG

<http://issues.cocoondev.org/browse/FOR-185>

The sitemap does not allow to get a file that is in xdocs as .svg, thus preventing users from adding a link to it from a page that contains the png version.

9. [FOR-145] Make Forrest able to be imported by Ant

<http://issues.cocoondev.org/browse/FOR-145>

I use an ant build system called antworks,
 http://antworks.sourceforge.net/
 which

includes an antlet for forrest.
 Antlets are included into a projects build file with a ant

<import> task.

 However forrest has many common target names and properties.

Please prefix all targets and properties with "forrest." to support using ant import of the entire forrest.build.xml
