

# Issues for this release

## Table of contents

1 [FOR-510] Setting Environment Variables Information.....	2
2 [FOR-505] Allow the retrieval of raw html files.....	2
3 [FOR-500] ensure that all supporting libraries have a corresponding license.....	2
4 [FOR-465] Logging Error: Writing event to closed stream.....	2
5 [FOR-454] add content about major changes for this release.....	2
6 [FOR-391] website docs/site split.....	3
7 [FOR-241] character entities (e.g. ampersand) are expanded again for href or src attributes.....	3

**Note:**

These are the issues for this release that are scheduled in our [issue tracking system](#) (see [all](#) open issues). The listing below is regenerated on each Forrest run.

## 1. [FOR-510] Setting Environment Variables Information

<http://issues.cocoondev.org//browse/FOR-510>

[illegible]

## 2. [FOR-505] Allow the retrieval of raw html files

<http://issues.cocoondev.org//browse/FOR-505>

With the merging of the raw content directory and the xdocs directory it is no longer possible to retrieve the raw, unprocessed version of an HTML file. The raw HTML files were removed from the fresh-site in revision 178279. When we have added support for raw HTML files back into the system we should revive these files as a demo.

### 3. [FOR-500] ensure that all supporting libraries have a corresponding license

<http://issues.cocoondev.org//browse/FOR-500>

Some old libraries and some of the recently updated libraries do not have an updated license file.

#### 4. [FOR-465] Logging Error: Writing event to closed stream.

<http://issues.cocoondev.org//browse/FOR-465>

After doing 'forrest' there is a strange error message at the end of Cocoon's run:   
 "Logging Error: Writing event to closed stream." This happens on every different project that i have tried.

**5. [FOR-454] add content about major changes for this release**

<http://issues.cocoondev.org//browse/FOR-454>

We need notes about the major changes for this release: <br> upgrading\_07.xml <br> announcement-0.7.txt <br> RELEASE-NOTES-0.7.txt

## 6. [FOR-391] website docs/site split

<http://issues.cocoondev.org/browse/FOR-391>

Split our website into a standalone documentation site (which will be maintained per version/branch) and the main version-independent site.

## 7. [FOR-241] character entities (e.g. ampersand) are expanded again for href or src attributes

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

If I have a url like this inside the XML source: `<br> <br> <a href="http://sourceforge.net/sflogo.php?group_id=comics-grabber&type=1">http://sourceforge.net/sflogo.php?group_id=comics-grabber&type=1</a>`  
`<br> <br>` validate-xdocs fails because it wants the literal `&type=1` to be typed out as `<br> &type=1` instead. So I correct it to become: `<br> <br> <a href="http://sourceforge.net/sflogo.php?group_id=comics-grabber&type=1">http://sourceforge.net/sflogo.php?group_id=comics-grabber&type=1</a>`  
`<br> <br>` However, the generated HTML has the entity resolution **UNDONE!**: `<br> <br> <a href="http://sourceforge.net/sflogo.php?group_id=comics-grabber&type=1">http://sourceforge.net/sflogo.php?group_id=comics-grabber&type=1</a>`  
`<br> <br>` This HTML fails validation as 4.01 transitional. `<br> <br>` David Crossley adds: `<br>`  
There is a demonstration of the problem in the document `<br>`  
`src/documentation/content/xdocs/docs/dreams.xml` `<br>` The ampersand in the link element text is properly handled but `<br>` the ampersand in the link href attribute is not.