

# Open issues for the next release

## Table of contents

|   |   |
|---|---|
| 1 [FOR-144] define new format for skinconf.xml.....   | 2 |
| 2 [FOR-427] Need licensing element in plugins.xml.....  | 2 |
| 3 [FOR-388] Use plugins in-place if src available.....  | 2 |
| 4 [FOR-563] Whiteboard plugins are not deployed correctly.....                                      | 2 |
| 5 [FOR-490] serve multiple sites on a single Forrest instance.....                                  | 3 |
| 6 [FOR-343] Upgrading Plugins.....  | 3 |
| 7 [FOR-277] investigate use of forrest-0.6-dev as webapp with Tomcat 5.....                         | 3 |
| 8 [FOR-284] link rewriting broken when linking to xml source views which contain site: links.....   | 4 |
| 9 [FOR-247] Tigris *.css need cleanup to remove our local changes.....                              | 4 |
| 10 [FOR-241] character entities (e.g. ampersand) are expanded again for href or src attributes..... | 4 |
| 11 [FOR-232] skin fetching cleanup.....   | 4 |
| 12 [FOR-209] First level selected tab is not highlighted when containing 2nd level tabs.....        | 4 |
| 13 [FOR-210] whole-site html and pdf: broken link faq, broken image links.....                      | 5 |
| 14 [FOR-211] whole-site html and pdf: broken ext links.....   | 5 |
| 15 [FOR-215] site.lucene name colaps with site.html request.....                                    | 5 |
| 16 [FOR-201] Common template to add alternate views in docs.....                                    | 5 |
| 17 [FOR-203] 2nd level tabs are not selected appropriately.....                                     | 5 |
| 18 [FOR-183] New and consistent skin layout.....  | 6 |
| 19 [FOR-184] Switch to XHTML2.....  | 6 |
| 20 [FOR-187] Redefine project documentation dirs.....   | 6 |
| 21 [FOR-157] skin-descriptors comma separated list fails.....                                       | 6 |
| 22 [FOR-143] Encoding of HTML files should be configurable.....                                     | 6 |
| 23 [FOR-95] indirect linking and anchors.....   | 7 |
| 24 [FOR-15] supporting xhtml/css (as per validator.w3.org) in project directory tree.....           | 7 |
| 25 [FOR-555] xml comments from html sources are no longer generated or are stripped.....            | 7 |



[illegible]

## 5. [FOR-490] serve multiple sites on a single Forrest instance

<http://issues.apache.org/jira/browse/FOR-490>

Nicola Ken Barozzi wrote:  
> After that, it would be beneficial to be able to serve  
> multiple sites on a single Forrest instance, so that we  
> can have other projects join and  
> have their site served.  
This last point (seving multiple "sites" from one Forrest instance) is important even without moving Forrest to a live server (I'm +1 on this).  
Right now we have various styleguides in Forrest and if I need to run them at once I have to start Forrest/jetty with different ports.  
(From Thread "[RT] Serving Apache Forrest site from live Forrest" on dev-list. Will add link later.)

## 6. [FOR-343] Upgrading Plugins

<http://issues.apache.org/jira/browse/FOR-343>

Currently when installing a plugin Forrest attempts to install the most suitable version available. However, it makes no attempt to upgrade plugins when an upgrade becomes available. We need a target in the buildfile that will upgrade an indicated plugin when possible. This can then (optionally) be used when running Forrest to automatically upgrade plugins.

## 7. [FOR-277] investigate use of forrest-0.6-dev as webapp with Tomcat 5

<http://issues.apache.org/jira/browse/FOR-277>

Some people report having troubles running Forrest as a webapp under Tomcat. Needs investigation before 0.6 release.  
  
This is the background email to forrest-users:  
   <a href="mailto:forrest-users@apache.org" style="text-decoration: none;">forrest-users@apache.org

href="http://mail-archives.apache.org/eyebrowse/ReadMsg?listId=260&msgNo=282">http://mail-archives.apac  
&nbsp;Forrest 0.6 Interaction with Tomcat 5.0.27<br> &nbsp;Wed, 4 Aug 2004 10:18:34 -0500

## 8. [FOR-284] link rewriting broken when linking to xml source views which contain site: links

<http://issues.apache.org/jira/browse/FOR-284>

When linking to \*.xml files (e.g. to demonstrate a source file) then if that file contains &quot;site:&quot; or &quot;ext:&quot; links, then they are reported as broken, e.g. docs/site:dtd-docs

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

<http://issues.apache.org/jira/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.<br> <a href="http://marc.theaimsgroup.com/?l=forrest-dev&m=109169132601758">http://marc.theaimsgroup.com/?l=

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

<http://issues.apache.org/jira/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?g  
<br> <br> validate-xdocs fails because it wants the literal &amp; to be typed out as <br> &amp;  
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?g  
<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?g  
<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.

## 11. [FOR-232] skin fetching cleanup

<http://issues.apache.org/jira/browse/FOR-232>

Fix skin fetching. It's an ugly combination of XSL and unusual ant tasks. It's also broken in at least one way: you get a malformed URL exception if you try to use a skin that doesn't exist. It should instead just say it doesn't exist.

## 12. [FOR-209] First level selected tab is not highlighted when containing 2nd level tabs

<http://issues.apache.org/jira/browse/FOR-209>

When there are two levels of tabs, the selected first level tab does not get highlighted, nor are there any other visual or structural clues as to which first-level tab is active, and which contains the displayed 2nd level tabs. <br> <br> This is checked with both the default skin, and with tigris-style. <br>

### 13. [FOR-210] whole-site html and pdf: broken link faq, broken image links

<http://issues.apache.org/jira/browse/FOR-210>

The 'fresh-site' build from 'forrest seed site' reports some failures for faq.html and various missing images. Wonder if sitemap issue?

#### 14. [FOR-211] whole-site html and pdf: broken ext links

<http://issues.apache.org/jira/browse/FOR-211>

In the the generated site.html all of the external links are broken (i.e. the href attributes are like ... error:#ext:forrest).

## 15. [FOR-215] site.lucene name colaps with site.html request

<http://issues.apache.org/jira/browse/FOR-215>

Any link called site.html or site.pdf produce a loop on the search functionality. The reason is an internal request called <cocoon://site.lucene> a work around would be to choose another name for this internal request. But this means that a request called /index-creation.html would have the same problem.

## 16. [FOR-201] Common template to add alternate views in docs

<http://issues.apache.org/jira/browse/FOR-201>

The pdf, xml, etc links should be in the document itself for all skins, and be removed when printing. A common template would make all skins look consistent in this regard.

**17. [FOR-203] 2nd level tabs are not selected appropriately**

<http://issues.apache.org/jira/browse/FOR-203>

The 2nd level tabs are not shown for menu entries that caused the issue FOR-111. This happens because the starts-with() path comparison fails for menu entries that do not reside the same directory as is specified in the "dir" attribute of the 2nd level tabs.  
  
See the attached bug-demo.tgz for an example. Select "Samples/Apache document", and notice that the 2nd level tabs are shown. Now select "Samples/BUG DEMO", and notice that the 2nd level tabs are not shown.  
  
This is because the document corresponding to "Samples/Apache document" resides in the directory "/samples", whereas the document corresponding to "Samples/BUG DEMO" resides in the directory "/bug-sample".   
  
Kind regards,  
  
Lorenz Frohofer.

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## 18. [FOR-183] New and consistent skin layout

<http://issues.apache.org/jira/browse/FOR-183>

We should redefine the files that go in a skin along with their placement and processing.

## 19. [FOR-184] Switch to XHTML2

<http://issues.apache.org/jira/browse/FOR-184>

Switch to using XHTML2 as a base and intermediate format. This means also using RelaxNG validations and will force to write new skins for this format.

## 20. [FOR-187] Redefine project documentation dirs

<http://issues.apache.org/jira/browse/FOR-187>

We should finalize all discussions about where to put sources and extensions in the projects.

## 21. [FOR-157] skin-descriptors comma separated list fails

<http://issues.apache.org/jira/browse/FOR-157>

The second link does *not* read the url of the skin correctly.<br> <br> I repeated today the steps with a second skin:<br> 1) create the skin<br> 2) forrest package-skin<br> 3) defined it in my descriptor<br> 4) checked with &quot;forrest available-skins&quot;<br> 5) forrest<br> <br> and it worked :)<br> <br> ... dunno why it have not yesterday.<br> <br> Yes I do! I just changed:<br>

forrest.skins.descriptors=<a

href="http://www.apache.org/~thorsten/whiteboard/forrestskins/skins.xml">http://www.apache.org/~thorsten/w

to<br> forrest.skins.descriptors=<a

href="http://xml.apache.org/forrest/skins/skins.xml,http://www.apache.org/~thorsten/whiteboard/forrestskins/sk

<br> Trying to say something wrong with the &quot;comma seperated list,&quot;.. The second link do *not* work. In detail the url of the skin. <br> <br> I just double checked as well the <a

href="file:///d:/get/skins.xml">file:///d:/get/skins.xml</a> and it worked. When it stands alone but not in the comma seperated list.<br>

## 22. [FOR-143] Encoding of HTML files should be configurable

<http://issues.apache.org/jira/browse/FOR-143>

From: Fabrice Bacchella <br> <br> <br> By default, HTML files are encoded in ISO-8859-1 because of the way the Cocoon's HTML serializer is declared in sitemap.xmap :<br> <br> &lt;map:serializer name="html" mime-type="text/html"><br>

src="org.apache.cocoon.serialization.HTMLSerializer"><br>

&nbsp;&nbsp;&nbsp;&lt;doctype-public>--W3C//DTD HTML 4.01

Transitional//EN&lt;/doctype-public><br> <br> &lt;doctype-system><a

href="http://www.w3.org/TR/html4/loose.dtd&lt;/doctype-system">http://www.w3.org/TR/html4/loose.dtd&am

&lt;/map:serializer><br> <br> The default one is such a case is ISO-8859-1. And it even add a



META in the HTML result. But here in French, ISO-8859-15 is better because of the =AB e dans l'o =BB character : =9C. In Russian or Asia, the <br> situation is even worse.<br> <br> Is that possible to add a properties in forrest.properties saying for example :<br> project.encoding=UTF-8<br> <br> and adding a <encoding>@project.encoding@</encoding> element in the<br> HTML serializer ?<br> <br> And in a more general way, where can I find a document about the way properties are used by forrest ? Which files use them ? How to add a<br> new one ?

## 23. [FOR-95] indirect linking and anchors

<http://issues.apache.org/jira/browse/FOR-95>

I would be nice if Forrest supported anchors with indirect linking. That is, something like this: <link href="site:somepage#someanchor">. (or something similar, like <link href="site:somepage" anchor="someanchor">)<br> <br> If somepage pointed to somepage.html, then the resultant link would be somepage.html#someanchor.<br> <br> Using the above link currently fails with an "invalid xpath" error since "somepage#someanchor" is not a valid QName.

## 24. [FOR-15] supporting xhtml/css (as per validator.w3.org) in project directory tree

<http://issues.apache.org/jira/browse/FOR-15>

In order to use the w3c.org sanity checks on xhtml1.1 and css2, I need html files to start with:<br> <?xml version="1.0" encoding="iso-8859-1"?><br> <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "<a href="http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd</a><br> <html xmlns="<a href="http://www.w3.org/1999/xhtml">http://www.w3.org/1999/xhtml</a><br> xml:lang="en"><br> <head> ...<br> <br> The only place I found a reference to "HTML 4.01 Transitional//EN..." in the myproject directory tree was in build\tmp\context\sitemap.xmap<br> which had no effect.<br> 1) I had to change it in xml-forrest\build\dist\shbat\context\sitemap.xmap which doesn't appear to be the right place to me.<br> 2) In which file would I have to change "DOCTYPE HTML PUBLIC" to "DOCTYPE html PUBLIC"?<br> 3) Where would I change "META" to "meta"? XHTML doesn't like caps.<br> 4) The end tags need to be `>` instead of `>` where would one change that?<br> 5) Where would I change the margin attributes of the "body" tag?<br> 6) Where would I change the attributes of the "td" tag?<br> etc., etc.

## 25. [FOR-555] xml comments from html sources are no longer generated or are stripped

<http://issues.apache.org/jira/browse/FOR-555>

The old "ihtml" facility passed the xml comments through from the source html, the new behaviour does not. <br> <br> (The generated mirrors.html for our site-author was missing the special html comments<br> that are parsed by mirrors.cgi script.)