Open issues for the next release

Table of contents

1 [FOR-868] add relevant notes to the "Upgrading" xdoc	2
2 [FOR-865] Add missing entries to status.xml to generate the changes list	2
3 [FOR-911] decide content of release	2
4 [FOR-855] verify the license situation prior to each release	
5 [FOR-533] Auto Generate plugins.xml entry	2
6 [FOR-735] Plugins are not correctly deployed in webapp mode	3
7 [FOR-742] trouble accessing unversioned plugin for a released version of Forrest projectInfo	_
8 [FOR-200] Locationmap for Forrest and Users	3
9 [FOR-644] code-style cleanup for xml files	3
10 [FOR-666] clarify the sitemap matches etc. in FAQ about non-skinned html	4
11 [FOR-726] use locationmap in all of the plugins	4
12 [FOR-765] forrest war and classpath issues with Jetty	4
13 [FOR-901] Review the note on the home page about first forrest run and retrieving plugins network	
14 [FOR-906] locationmap documentation explain this-to-that.xsl naming convention and defa matches	
15 [FOR-241] character entities (e.g. ampersand) are expanded again for href or src attributes	4
16 [FOR-922] update all docs that explain sitemap fragments	5
17 [FOR-537] Plugin documentation sitemap references	5
18 [FOR-731] empty linkmap.html document, side-effect of workaround to FOR-675	5
19 [FOR-767] Forrestbot webapp reports successful even when there are broken links	5
20 [FOR-861] Update locationmap docs for working with remote files	6
21 [FOR-635] images not reproduced in PDFs, if sources are in xdocs/images directory	6

Note:

These are the top 25 open issues for the next release that are scheduled in our <u>issue tracking system</u> (see <u>all</u> open issues). The listing below is regenerated on each Forrest run.

1. [FOR-868] add relevant notes to the "Upgrading" xdoc

http://issues.apache.org/jira/browse/FOR-868

We need to add some notes to the upgrading_0*.html doc for the upcoming release. This would most easily be done after attending to FOR-865 "Add missing entries to status.xml to generate the changes list".

2. [FOR-865] Add missing entries to status.xml to generate the changes list

http://issues.apache.org/jira/browse/FOR-865

There are insufficient entries in our site-author/status.xml to generate the changes.html for the upcoming release.

| Sesides informing users of the major changes and providing cross-links to the issue tracker, this file also provides recognition of contributions ... at the moment there are too few. It also has the importance=high attribute, which generates our release announcement ... again, too few.

| Series |

3. [FOR-911] decide content of release

http://issues.apache.org/jira/browse/FOR-911

4. [FOR-855] verify the license situation prior to each release

http://issues.apache.org/jira/browse/FOR-855

5. [FOR-533] Auto Generate plugins.xml entry

http://issues.apache.org/jira/browse/FOR-533

The information in the plugins.xml file would be better kept in the plugin directory and added to the plugins.xml file when deployed. This would reduce the amount of duplication in the plugins config files.

| Strip All the necessary values are now in the plugin build.xml file.

| This change will require that the plugins.xml file be retrieved from the build directory rather than the plugins directory when building the plugin documentation pages. We will therefore need a fall back to retrieve this file from the network if it is not currently available - this can be done with the locationmap

6. [FOR-735] Plugins are not correctly deployed in webapp mode

http://issues.apache.org/jira/browse/FOR-735

(At this point I didn't try this scenario step by step any more; basically it is what we did to setup the site, except that we copied our project data from forrest 0.6 before trying the pdf links)
- run forrest webapp to create an empty webapp
- configure Tomcat to run the webapp (we did it by creating a context descriptor and put it onder Tomcat's config directory)
- the pdf links give an error "Resource Not Found"

7. [FOR-742] trouble accessing unversioned plugin for a released version of Forrest, e.g. projectInfo

http://issues.apache.org/jira/browse/FOR-742

The plugin retrieval and deployment process are not quite correct. Recently the projectInfo plugin had its version number incremented and the "unversioned" plugin now relates specifically to 0.8-dev version. That prevents 0.7 from accessing the relevant plugin.

br/>

The solution is discussed here:

- a

href="http://marc.theaimsgroup.com/?t=113176328300002">http://marc.theaimsgroup.com/?t=1131763283000

8. [FOR-200] Locationmap for Forrest and Users

http://issues.apache.org/jira/browse/FOR-200

The locationmap gives us the ability to specify where sources are, both for Forrest and for the users.

| Seware that it will not work for raw files that are not linked, as this acquot; feature quot; currently uses a fixed dir being being copied by Ant.

9. [FOR-644] code-style cleanup for xml files

http://issues.apache.org/jira/browse/FOR-644

We have much inconsistent whitespace in all of our files. This is known to cause trouble in a collaborative environment. See discussion at: http://marc.theaimsgroup.com/?t=112450901100001

href="http://marc.theaimsgroup.com/?t=112495618800002">http://marc.theaimsgroup.com/?t=11249561880000and various linked discussions.

10. [FOR-666] clarify the sitemap matches etc. in FAQ about non-skinned html

http://issues.apache.org/jira/browse/FOR-666

The pattern matching example is quite misleading. There should be a note where exactly to copy your old site (in a standard seeded project) to make the pattern matching work.

| At least for me it worked only after I used a **.html directeive.

| At least for me it pattern="old_site/**.html">

11. [FOR-726] use locationmap in all of the plugins

http://issues.apache.org/jira/browse/FOR-726

Each plugin has sitemaps that need to use the locationmap.

 (Perhaps we need Jira sub-tasks for each plugin.)

12. [FOR-765] forrest war and classpath issues with Jetty

http://issues.apache.org/jira/browse/FOR-765

Until recently we could run forrest as a WAR with Jetty. With today's SVN r356945 it gets past the Cocoon startup phase, then on the first client request it suffers some error which causes a NoSuchMethodError. See attached log ... no other clues. This happens for any site, e.g. 'forrest seed-sample war'. All is okay for 'forrest seed-sample run'. This indicates a classpath issue with Jetty/Forrest configuration.

13. [FOR-901] Review the note on the home page about first forrest run and retrieving plugins from network

http://issues.apache.org/jira/browse/FOR-901

Review the note on the home page about first forrest run and retrieving plugins from network

<a href="http://svn.apache.org/viewvc/forrest/trunk/site-author/content/xdocs/index.xml?r1=365495&r2=365494&

14. [FOR-906] locationmap documentation explain this-to-that.xsl naming convention and default lm matches

http://issues.apache.org/jira/browse/FOR-906

Explain this-to-that.xsl naming convention and default locationmap matches.

15. [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:

 http://sourceforge.net/sflogo.php?g

validate-xdocs fails because it wants the literal & to be typed out as
br/> & to be typed out as

br/> & typed out as

br/> & typed out as

br/> & typed out as

 & typed out as
 & type

So I correct it to become:

 http://sourceforge.net/sflogo.php?g

br/> However, the generated HTML has the entity resolution UNDONE!:
br/> <a

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.

16. [FOR-922] update all docs that explain sitemap fragments

http://issues.apache.org/jira/browse/FOR-922

There are various documents that explain parts of the sitemaps. Some of these mention pathnames, some have actual fragments of code copied from sitemaps. All of this needs to be updated to reflect the current sitemaps.currentsitemaps.cbr/>cbr/>cbr/>The sitemaps were recently updated to use locationmap, some sitemaps were simplified, filenames were changed, e.g. document2html.xsl to document-to-html.xsl
cbr/>these changes need to be reflected in the current docs.

17. [FOR-537] Plugin documentation sitemap references

http://issues.apache.org/jira/browse/FOR-537

This one references:

"FORREST_INSTALL_DIR/plugins/sitemap.xmap"

and

"src/plugins/sitemap.xmap"

and

"<map:mount uri-prefix=""

uri-prefix=""
&hbsp; &n

href="http://forrest.apache.org/0.7/docs/plugins/pluginInfrastructure.html #How+does+Installation+work%3F"> < br/> < br/> > --tim

18. [FOR-731] empty linkmap.html document, side-effect of workaround to FOR-675

http://issues.apache.org/jira/browse/FOR-731

The main/webapp/resources/stylesheets/linkmap-to-document.xsl has a workaround for a side-effect to the of the workaround for issue FOR-675.

19. [FOR-767] Forrestbot webapp reports successful even when there are broken links

http://issues.apache.org/jira/browse/FOR-767

We should also report why it failed:
- cbr/> - plugin problem
- broken link (with a link to the broken links file)
- ??
- ??
- .

20. [FOR-861] Update locationmap docs for working with remote files

http://issues.apache.org/jira/browse/FOR-861

The docs for retrieving content from remote locations [1] have not kept up with Tims wonderful naming conventions for the locationmap [2]

br/>

We need to update the docs to reflect the situation described in [3] (don't miss the correction in the next message)

br/>

[1] http://forrest.apache.org/docs_0_[2] http://forrest.apache.org/docs_0_[2] http://forrest.apache.org/docs_0_[2] http://forrest.apache.org/docs_0_[2] http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http">http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-http://forrest.apache.org/docs_0_80/locationmap.html#source-via-html#source-via-html#source-via-html#source-via-html#source-via-html#source-

href="http://forrest.apache.org/docs_0_80/locationmap.html#namingConvention">http://forrest.apache.org/docs_131<a

21. [FOR-635] images not reproduced in PDFs, if sources are in xdocs/images directory

http://issues.apache.org/jira/browse/FOR-635

We used to enable images to be placed in the xdocs/images directory. However, now they are intended to go in the resources/images directory instead. Both methods will work for html pages, but only the latter method for the PDF pages.