Open issues for the next release

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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-144] define new format for skinconf.xml

http://issues.apache.org/jira/browse/FOR-144

We are attempting to define a new extensible skinconf format. Here is one thread where the discussion is happening (there were some other threads leading up to that).

http://marc.theaimsgroup.com/?t=1083157591000

<

2. [FOR-713] HTML-to-document.xsl no longer generates an XDoc

http://issues.apache.org/jira/browse/FOR-713

html-to-document.xsl no longer converts content to an XDoc. Instead it renders converts documents to XDoc, instead it allows H1, H2 etc. elements to pass through.

seems to render correctly and in the single test case I have used it still renders correctly in PDF and Text format. However, this is a backward incompatible change that will break sites that use includes with XPath statements such as /section[@id="foo"] (sections are no longer created)

depth = 1.00 to 1.00

3. [FOR-591] MaxMemory needs increasing

http://issues.apache.org/jira/browse/FOR-591

Since the docs restructurng for the 0.7 release it has become necessary to increase the maxmemory to be able to build the Forrest site.
br> Does this indicate a memory leak?
br> Does someone have the tools to run some diagnostics?
br> (NB maxmemory has been increased in forrest.properties, if we resolve this issue it should be reduced again)

4. [FOR-588] Design new configuration system

http://issues.apache.org/jira/browse/FOR-588

We need a new config system for Forrest for various reasons: the initial config system was known to be limited; to enable the specification of multiple Forrest sites within a single instance of Forrest; to accommodate the changes brought about by forrest:views, themes, and plugins.

5. [FOR-572] run a memory profiler while forrest is operating

http://issues.apache.org/jira/browse/FOR-572

We need to run a memory profiler while forrest is operating.

6. [FOR-701] Missing locationmap entry gives poor error

http://issues.apache.org/jira/browse/FOR-701

If there is no locationmap entry for a resource we get a " resource not found" error. This is fine if it is the actual source file that is missing. However, now that we are using the LM to find other intermediate resources, such as stylesheets etc. it can be misleading.

br> We need to throw a meaningful error when when a resource cannot be found.

7. [FOR-654] Create Schema for XHTML2 subset

http://issues.apache.org/jira/browse/FOR-654

We need a RelaxNG schema for the subset of XHTML identified in:
 http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488330888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=11248948883088&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=11248948888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=11248948888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=11248948888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488888&w=2">http://marc.theaimsgroup.com/?l=forrest-dev&m=112489488

8. [FOR-707] Document i18n features of Forrest

http://issues.apache.org/jira/browse/FOR-707

There is next to no documentation about i18n, just a pretty poor FAQ entry that points at an issue that has now been closed.

closed. <br

9. [FOR-630] Forrest strategy and direction

http://issues.apache.org/jira/browse/FOR-630

Topics for discussion gathered at ApacheCon EU 2005.

dr> wARNING: Only reply to the general theme of this

dr> topics list. Please create separate threads for

dr> each specific topic.

dr> Actually we should be using Jira for some of this.

dr> How about discussing on the mailing list, and

dr> putting summaries into Jira.

dr> I have the scraps of paper that Nicola Ken wrote.

dr> Photographs are in:

dr> <a

* [S] Documentation mismatch. Docs are distributed in

 various places: site, plugins, seed.

&br>

* Block documentation for Cocoon (/Forrest).

&br>

* [C] Pre-processing plugins.

&br>

* Flow of the plugin process.

 plugins - locationmap / flow #? this line obscure #?

&br>

* Memory profiling.

&br>

* Better use of Jira.

&br> * [S] XHTML2 transition.

&br>

 (a configuration usecase)

&br>

* [S] New skins for views.

&br>

* Views ... body="true|false" head="true|false"

&pr>

* The *.ft files in a plugin (one-to-many).

&br>

 (view in view)

&br> * [C] Content directory.

10. [FOR-388] Use plugins in-place if src available

http://issues.apache.org/jira/browse/FOR-388

At present Forrest will attempt to download plugins even if they are available in src form in the local filesystem as part of an SVN checkout.

- Have Forrest mount plugins from designated directories in preference to downloading them wherever possible (need more than posible location for src plugins as some people may be developing their own plugins outside of Forrest)

- br>

11. [FOR-675] upgrading to commons-jxpath-1.2.jar causes failures with linkrewriter protocols site: etc.

http://issues.apache.org/jira/browse/FOR-675

upgrading from commons-jxpath-20030909.jar to commons-jxpath-1.2.jar causes failures with linkrewriter protocols site: etc. This happens in both modes: 'forret run' and 'forrest'.

12. [FOR-711] Cache results from the Locationmap

http://issues.apache.org/jira/browse/FOR-711

Now that we are using the locationmap extensively it is showing up just how innefficient it is. The problem is that for the majority of requests there are multiple requests to the locationmap. We can make things much faster (especially on the first page request) by caching results in the locationmap.

in think a simple cache will sufice, lets just provide a static hashmap using the hint as a key and, of course, the location as the value.

if we test all locationmaps and find no result we should record that tere is no result in this hashmap. This will also be a good place to throw an exception so that Cocoon can better report such errors (see FOR-701)

13. [FOR-735] PDF cannot be generated when running Forrest as a webapp

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)
br> - run forrest webapp to create an empty webapp
br> - configure Tomcat to run the webapp (we did it by creating a context descriptor and put it onder Tomcat's config directory)
br> - the pdf links give an error "Resource Not Found"

14. [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.

br>

This last point (seving multiple " sites " from one Forrest

br> instance) is important even without moving Forrest to a

br> live server (I'm +1 on this).

br>

Right now we have various styleguides in Forrest and if

br> I need to run them at once I have to start Forrest/jetty

br> with different ports.

br>

(From Thread " [RT] Serving Apache Forrest site from live Forrest "

br> on dev-list. Will add link later.)

15. [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.

br> Version when a plugin when possible. This can then (optionally) be used when running Forrest to automatically upgrade plugins.

16. [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 "site:" or "ext:" links, then they are reported as broken, e.g. docs/site:dtd-docs

17. [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

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

instead. So I correct it to become:

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

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

 <a

There is a demonstration of the problem in the document
br>

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.

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

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

19. [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.
 This is checked with both the default skin, and with tigris-style.

 try table 1.

20. [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).

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

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

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

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

23. [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, new sitemap pipelines, new stylesheets, new input/output for "views". See the steps in thread: <a

24. [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.

25. [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.

str> I repeated today the steps with a second skin:

1) create the skin

2) forrest package-skin

3) defined it in my descriptor

4) checked with "

forrest available-skins"

5) forrest

br> chr> and it worked

:)

br> chr> dunno why it have not yesterday.

br> Yes I do! I just changed:

forrest.skins.descriptors=http://www.apache.org/~thorsten/wto
to
br> forrest.skins.descriptors=<a

href="http://xml.apache.org/forrest/skins/skins.xml,http://www.apache.org/~thorsten/whiteboard/forrestskins/sk
 Trying to say something wrong with the "comma seperated list,". The second link do *not* work. In detail the url of the skin.

 in the skin.

 in the skin.

 in the comma seperated list.
 worked. When it stands alone but not in the comma seperated list.

 in the comma seperated list.

 in the skin.

 in the comma seperated list.

 in the skin.
 in the skin.

 in the skin.
