

Building PhoneGap Using Maven #53

Edit

New issue

Closed

 ppyordanov opened this issue on Nov 15, 2014 · 3 comments

PY

ppyordanov commented on Nov 15, 2014

As Apache Maven is currently used to build and deploy the server, it would be nice to be able to stick to the same software process automation tool. I found a good article by ScottLogic presenting a custom-built plugin that can be used for this purpose. It is convenient and seems to have very flexible configuration options - specifying target build platforms, execution scope, etc.:

- <http://www.scottlogic.com/blog/2012/06/29/using-phonegap-build-with-maven.html>

A different approach that can be used is to wrap Maven around the Apache build and use a maven-ant encapsulating plugin as a dependency in the containing project in order to invoke Apache Ant.

- <http://maven.apache.org/plugins/maven-antrun-plugin/>

The best option for the time being, however, is to continue using Apache Ant. The information above just presents some considerations of dependency changes that might be introduced later depending on the system requirements.

Labels

enhancement

Milestone

Client Prototype

Assignee

PY ppyordanov

Notifications

Unsubscribe

You're receiving notifications because you modified the open/close state.

1 participant

PY

Lock issue

ppyordanov self-assigned this on Nov 15, 2014

ppyordanov added this to the Client Prototype milestone on Nov 15, 2014

ppyordanov added the enhancement label on Nov 15, 2014

PY

ppyordanov commented on Nov 18, 2014

*This task is relevant to #50 .*

PY

ppyordanov commented on Jan 21

As Apache Ant has so far proven to be an efficient way of compiling the source code, it will remain the prime tool for project builds.

PY

ppyordanov commented on Jan 21

*This task has been completed and can be closed now.*

ppyordanov closed this on Jan 21

PY

WritePreview

Markdown supportedEdit in fullscreen

Leave a comment

Attach images by dragging & dropping, selecting them, or pasting from the clipboard.

Reopen issueComment

Reopen Issue

Comment

