

Kepler - Bug #3236

remove strict requirements for PTII and KEPLER env variables

04/21/2008 10:09 AM - Chad Berkley

Status:	Resolved	Start date:	04/21/2008
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	build system	Estimated time:	0.00 hour
Target version:	1.1.0	Spent time:	0.00 hour
Bugzilla-Id:	3236		

Description

From an email from matt on kepler-dev:

I agree, it would be better if we could build without requiring that JAVA_HOME is set. For that matter, I would prefer if we didn't need to set KEPLER or PTII either. For KEPLER, we can use the ant basedir property which is always set to the directory where the build is launched -- this would be a simple change. Its not even clear to me that env.KEPLER is used anywhere except in the javadoc target, and it would be easily replaced with either a relative path or \${basedir}.

For PTII, I think we should check if PTII is set, and if so, check it and use that dir, but if not then see if ptii is found in a sibling dir of \$KEPLER, and if so use that. If both of those fail, then abort with an error saying we can't find ptii. By checking for the environment variable first, we allow people to use different versions of PTII while still making the default case where it is checked out in a sibling directory the default.

These changes would significantly simplify our build and eliminate the most frequently reported build problem that is reported to us.

Matt

History

#1 - 04/03/2009 02:23 PM - Chad Berkley

This has been eliminated.

#2 - 03/27/2013 02:22 PM - Redmine Admin

Original Bugzilla ID was 3236