

Kepler - Bug #4666

identify problems with converting .kepler-1.0 to .kepler-2.0

01/13/2010 02:45 PM - Chad Berkley

Status:	Resolved	Start date:	01/13/2010
Priority:	Immediate	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	build system	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	4666		
Description			
Need to go through the kepler 1.0 version of .kepler and identify any problem areas that might crop up in converting to the new format. we can then handle those cases in any conversion routines we write to work with the installer.			
Related issues:			
Blocked by Kepler - Bug #4337: 1.0 -> 2.0 upgrade issues tracking bug			Resolved 08/26/2009

History

#1 - 02/03/2010 04:22 PM - Chad Berkley

I added code to DotKeplerManager to identify a .kepler version 1.0 directory. If it finds this, it will change the cache location in DKM so that 1.0 and 2.0 can live side by side. It also writes a marker file so that we know what version the .kepler directory is in the future so that it will be easier to upgrade for new releases.

Right now, 1.0 and 2.0 are both working as long as 1.0 is installed first. I see no reason to make it work if 2.0 is installed first.

There is still the issue of actually transferring data out of the old 1.0 cache into the new cache. I took a look at this and I think it might be next to impossible to do this. I'll keep messing with it a bit to see if I can come up with a solution, but right now I think that 1.0 data will be stuck in 1.0 without a manual export.

#2 - 02/04/2010 01:07 PM - Chad Berkley

I have not found any feasible way to transfer the old cache data out of the 1.0 cache into the 2.0 cache. The difference in disk space is only about 8 MB. I'm going to close this bug for now. If you think this should be handled differently, please reopen it with a comment.

#3 - 03/27/2013 02:27 PM - Redmine Admin

Original Bugzilla ID was 4666