

Kepler - Bug #4514

Files are being saved in the Kepler installation directory

10/29/2009 12:05 PM - Chad Berkley

Status:	Resolved	Start date:	10/29/2009
Priority:	Immediate	Due date:	
Assignee:	Aaron Aaron	% Done:	0%
Category:	general	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	4514		
Description			
There are still files and directories being saved, at runtime, to the Kepler installation directory. These files need to be saved to the .kepler directory instead. The files/dirs that I see are: configuration (dir) InstanceAuthNamespace InstanceAuthNamespaceTesting To close this bug, change the location of these files to <user.home>/.kepler.			
Related issues:			
Blocked by Kepler - Bug #4337: 1.0 -> 2.0 upgrade issues tracking bug		Resolved	08/26/2009

History

#1 - 10/29/2009 01:39 PM - Aaron Aaron

There are two options here, keep the configuration directory in the installation directory and save the other files there. Or move the configuration directory to .kepler and keep the InstanceAuthNamespace in the installation directory.

The reason is that the InstanceAuthNamespace uniquely identifies a Kepler installation. If you want to generate the InstanceAuthNamespace during the installation and move the configuration directory to .kepler and then keep the separate Kepler installation configurations in subdirectories labeled by their InstanceAuthNamespace values that could work. Please discuss with me if it is not clear.

#2 - 11/18/2009 02:08 PM - Derik Barseghian

I just sent a related email to kepler-dev, "proposed changes to .kepler".

After discussion w/ Chad and Aaron it sounds like we're ok with keeping InstanceAuthNamespace in the installation directory since it's only generated once, but that the configuration can go away, though the idea of storing configuration files beneath an instanceAuthNamespace directory inside .kepler can be incorporated.

#3 - 12/02/2009 06:03 PM - Derik Barseghian

configuration/ has been moved.

I think we just need to deal with / come to a consensus on InstanceAuthNamespace and LastObjectID now.

#4 - 12/17/2009 06:47 PM - Aaron Aaron

InstanceAuthNamespace now gets saved into the persistent Kepler core module directory. LastObjectID file is no longer used.

#5 - 03/27/2013 02:27 PM - Redmine Admin

Original Bugzilla ID was 4514