Kepler - Bug #5125

Add feature to do a one-step revert of a botched update from outside of Kepler

08/04/2010 12:27 PM - Sean Riddle

Status:	Resolved	Start date:	08/04/2010	
Priority:	Normal	Due date:		
Assignee:	David Welker	% Done:	0%	
Category:	build system	Estimated time:	0.00 hour	
Target version:	2.2.0	Spent time:	0.00 hour	
Bugzilla-ld:	5125			

Description

If a patch does not work correctly, it is possible that Kepler will fail to restart after the patch's installation. The way to handle this (which will be made simpler in the future) is to run the module manager standalone and use it to restore to a working configuration.

The module manager should have an easy way to rollback the last patch that was applied, returning the user to the working configuration they were just in.

This should probably also disable automatic updates.

History

#1 - 09/07/2010 09:18 AM - David Welker

This sounds interesting. That there are two different bugs that might be solved by a "rollback" feature makes me wonder whether this feature actually SHOULD be in 2.2. Or should it be in a later version?

#2 - 09/09/2010 02:02 AM - David Welker

Rollback functionality has now been implemented.

#3 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5125

03/20/2024 1/1