Kepler - Bug #5461

Add a directory to contain all modules in linux installer

08/15/2011 08:50 AM - Jing Tao

Status: Resolved Start date: 08/15/2011 **Priority:** Due date: Normal Assignee: David Welker % Done: 0% Category: build system **Estimated time:** 0.00 hour Target version: 2.3.0 Spent time: 0.00 hour Bugzilla-ld: 5461

Description

In the current linux installer, the modules will be decompressed to the directory where you run the command. So I have to manually to create a directory named kepler-2.3-rc1 to contain all modules in order to manage the installation easily.

Can we add directory kepler-2.3-rc1 (or kepler-2.3) above the moduels in the installer? So people don't need to manually added a directory.

Current the structure looks like: build-area/current-suite.txt build-area/install-id.txt build-area/lib/ant.jar

.....

kepler.jar kepler.sh

.

kepler-2.3.0/resources/system.properties/kepler-2.3.0/module-info/licenses.txt

kepler-2.3.0/module-info/modules.txt

.

We may change to:

kepler-2.3/build-area/current-suite.txt kepler-2.3/build-area/install-id.txt kepler-2.3/build-area/lib/ant.jar

.....

kepler-2.3/kepler.jar kepler-2.3/kepler.sh

.....

kepler-2.3/kepler-2.3.0/resources/system.properties/kepler-2.3/kepler-2.3.0/module-info/licenses.txt

kepler-2.3/kepler-2.3.0/module-info/modules.txt

......

Related issues:

Is duplicate of Kepler - Bug #5445: Kepler 2.2.0 tar file should create a kep... Resolved 07/31/2011

History

#2 - 08/22/2011 04:28 PM - Derik Barseghian

fixed at 28343-28345

#3 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5461

03/13/2024 1/1