

Kepler - Bug #5673

if user has newer version of module than exists in repository, old version will be downloaded

08/10/2012 04:44 PM - Derik Barseghian

Status:	New	Start date:	08/10/2012
Priority:	Normal	Due date:	
Assignee:	Derik Barseghian	% Done:	0%
Category:	build system	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	5673		

Description

Summary: We should probably fix the logic here -- don't download an older version of a module a user already has.

Background:

Doing some sensor-view pre-release testing I:

started Kepler-2.3

switched to reporting-2.3

quit kepler

hacked kepler's module manager configuration.xml to use the test-releases area

restarted kepler

accepted test-releases patches

restarted kepler manually (patch downloader can apparently still fail to restart kepler successfully)

changed to sensor-view-0.9

And at this point, apple-extensions-2.1.0 got downloaded into KeplerData/kepler.modules. This is because the test area didn't have apple-extension-2.1.1. Unless this is something special to do w/ apple-extensions, this means it's possible MM will download old unnecessary modules when the user has a newer version. Except for testing like this, this seems an unlikely problem scenario currently, but there are likely problems lurking should we try using suites composed of modules on different repositories.

History

#1 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5673