kepler 2.0 must provide everything needed for modules

This is a tracking bug meant to ensure that the standard kepler 2.0 system provides everything needed by modules.

We'll attempt to anticipate needs by at least making 2.0 provide everything needed by modules under development now, like wrp, comad, master-slave, etc.

For example, the configuration system should be in place (bug #3948), potentially a centralized event bus for module communication (although it's been suggested that modules should provide and listen to these interfaces themselves instead), and so forth. Please add blockers here as you encounter them.

Related issues:
- Blocks Kepler - Bug #3948: Create new configuration system supporting modules
  Blocks Kepler - Bug #3947: Create a module manager
  Blocks Kepler - Bug #4338: need to review usability and gui of module manager
  Blocks Kepler - Bug #4339: build system needs to provide more information on ...
  Blocks Kepler - Bug #4668: Documentation for event-state module

History

#1 - 02/05/2010 12:51 PM - Chad Berkley
All module support that is going to be included in 2.0 is now working. If more module support is desired in the future, open new bugs for it and target post 2.0.

#2 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4009