

pkgrepo2deb - Bug #154

dependencies of wip/ packages to robotpkg/ packages not handled

2018-03-26 11:08 - Anthony Mallet

Status:	Closed
Priority:	Normal
Assignee:	
Category:	
Target version:	
Description	
<p>Since the migration of wip/ packages to a dedicated repository, pkgrepo2deb is not able to properly add dependencies found in the main robotpkg/ repository to the .deb package (which is thus lacking those).</p> <p>This is because pkgrepo2deb computes expands dependencies with a robotpkg_admin lsall in the wip/ repository, but this does not handle the environment PKG_PATH to also look for them in the robotpkg/ repository.</p>	

Associated revisions

Revision c45f4ef8 - 2018-03-27 11:41 - Anthony Mallet

Honour PKG_PATH when resolving robotpkg dependencies

The conversion from a robotpkg dependency to a debian dependency must list all available robotpkg packages. This requires scanning PKG_PATH in addition to \$rpkgrepo, as not all dependencies might be in the same directory.

robotpkg_admin findbest is able to do this to find the best dependency, but there is no robotpkg_admin findall that could do the same as robotpkg_admin lsall. So one must manually iterate PKG_PATH entries with lsall and merge and uniq the result.

Revision 868918ed - 2018-03-27 12:12 - Anthony Mallet

[mk] Export PKG_PATH to pkgrepo2deb when building debian packages

Should address issue #154 and repair the dependencies of the debian packages from wip/.

History

#1 - 2018-03-30 10:57 - Anthony Mallet

- Status changed from New to Closed

Fixed by [c45f4ef8](#) and [robotpkg:868918ed](#)