Subject: Re: The end (?) of ubuntu packages

Posted by Alboni on Fri, 10 Aug 2018 11:36:19 GMT

View Forum Message <> Reply to Message

Compiling on a pi is indeed is bit painful. Takes a whole night to compile theide & umk with the makefile in the tarball. Of course using umk it could go faster but I can't really imagine someone to be interested in nightly binaries of theide and umk on a pi or embedded system and the source packages can be used on all platforms. So I can imagine doing something like this:

Stable repository:

- -stable binary ubuntu xenial 32+64 bit
- -stable binary ubuntu bionic 32+64 bit
- -stable binary ubuntu cosmic 32+64 bit (when it becomes available)
- -stable binary for current version of raspian
- -stable source package for all platforms

nightly repository

- -nightly binary ubuntu xenial 64 bit
- -nightly binary ubuntu bionic 64 bit
- -nightly binary ubuntu cosmic 64 bit (when it becomes available)
- -stable binary ubuntu xenial 32 bit
- -stable binary ubuntu bionic 32 bit
- -stable binary ubuntu cosmic 32 bit (when it becomes available)
- -stable binary for current version of raspian
- -nightly source package all platforms

(trusty's compiler only has experimental support for C++11 so maybe an oldstable version also if there is a need)

& the occasional odd request

(but I still need to check out launchpad)