

PiBox - Bug #169

Why doesn't an opkg-cl install default to the /etc/opkg.conf configuration file?

23 Feb 2013 09:38 - Hammel

Status:	Closed	Start date:	23 Feb 2013
Priority:	Immediate	Due date:	
Assignee:	Hammel	% Done:	100%
Category:	00 - Basic Build Issues	Estimated time:	0.00 hour
Target version:	0.5.0 - Beta 1		
Severity:	02 - High		
Description			
If you install XBMCBox with opkg you have to use the -f option to use the installed configuration file for opkg. Why doesn't opkg-cl default to this configuration?			

History

#1 - 09 Mar 2013 15:55 - Hammel

- Priority changed from Normal to Urgent
- Severity changed from 03 - Medium to 02 - High

#2 - 10 Mar 2013 12:07 - Hammel

- Priority changed from Urgent to Immediate

#3 - 21 Mar 2013 21:16 - Hammel

- Status changed from New to In Progress
- % Done changed from 0 to 20

Initial review makes me think that the default opkg build expects the configuration file under /etc/opkg but the installation target places it under /etc. Either the opkg installation target should be fixed or a post build step will be required to move the configuration file to the correct directly in the target tree.

#4 - 23 Mar 2013 11:40 - Hammel

- % Done changed from 20 to 50

After looking at the source and buildroot it comes down to something really simple:

The buildroot skeleton in the pibox source tree has the opkg.conf in the wrong place. It's in etc instead of etc/opkg. So the fix is just to move the location of the conf file in the skeleton.

#5 - 23 Mar 2013 14:28 - Hammel

- % Done changed from 50 to 80

Updated in kepler's sandbox. Still need to check it in. Kepler is doing a full build right now - I'll check in changes after that completes and can be tested on the hardware.

#6 - 25 Mar 2013 20:37 - Hammel

- *Status changed from In Progress to Closed*
- *% Done changed from 80 to 100*

Fix is tested and is working. Fix has been checked in.