

## PiBox - Bug #279

### Kernel repo archive is based on kernel version instead of repo name

02 Mar 2014 10:13 - Hammel

<b>Status:</b>	Closed	<b>Start date:</b>	02 Mar 2014
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Hammel	<b>% Done:</b>	100%
<b>Category:</b>	00 - Basic Build Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.8.0		
<b>Severity:</b>	01 - Critical		
<b>Description</b>			
<p>The KERNEL_VERSION is used to create the archive repo. Having built from RPi's git for 3.2.27, 3.10.y and 3.12.y I have the following archives:</p> <pre>linux-rpi-3.10.y linux-rpi-3.12.y linux-rpi-3.2.27</pre> <p>This wastes disk space and takes a long time to perform the initial repo archiving for each new branch I'm testing.</p> <p>What I should have is one archive, called git, which matches the KSRC name. Then the repo just has a pull performed, followed by a checkout of the branch defined by KERNEL_VERSION.</p>			

#### Associated revisions

##### Revision efb063d0 - 02 Mar 2014 12:34 - Hammel

RM #279: Add KSRC to top level showconfig target.

##### Revision 8c6d0aa9 - 02 Mar 2014 12:35 - Hammel

RM #279: Switched git archive repo to use KSRC name instead of creating a new archive for each branch.

#### History

##### #1 - 02 Mar 2014 12:37 - Hammel

- Status changed from *In Progress* to *Closed*

- % Done changed from 0 to 100

Fixed this. Switched kernel git archive repo to use KSRC name instead of creating a new archive for each branch.