

## PiBox - Action Item #538

### Make 0.11 release

27 Jul 2016 16:32 - Hammel

<b>Status:</b>	Closed	<b>Start date:</b>	27 Jul 2016
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Hammel	<b>% Done:</b>	100%
<b>Category:</b>	05 - Releases	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.11.0		
<b>Severity:</b>	04 - Low		
<b>Description</b>			
<p>See RM #427. I want a binary release image file along with the tarball of the build artifacts that generated it (with scripts, etc.).</p> <p>Do this after updating metabuild to tag all repos.</p> <p>After making release, move all tasks left for 0.11 to 0.12.</p>			
<b>Related issues:</b>			
Related to PiBox - Action Item # 691: Make 1.1 release		<b>Closed</b>	<b>25 Feb 2019</b>

#### Associated revisions

##### Revision 4802deaa - 11 Sep 2016 13:56 - Hammel

RM #538: Adding perl for future development (OpenXM app).

##### Revision 071cfe1d - 12 Sep 2016 21:20 - Hammel

RM #538: Switch to version 5 as the default build because the old build used code.google.com which isn't available anymore.

##### Revision 41750df7 - 16 Sep 2016 20:13 - Hammel

RM #538: Load uvcvideo by default instead of via usbhandler.conf.

##### Revision a7e95323 - 17 Sep 2016 10:25 - Hammel

RM #538: Update default config to show sample use of raspi cam config.

##### Revision f4c06e0d - 17 Sep 2016 17:10 - Hammel

RM #538: Force snd driver to create required sound devices by using proper bootloader config.

##### Revision 76dd1d56 - 17 Sep 2016 18:21 - Hammel

RM #538: Set omxplayer to play out both hdmi and analog outputs by default.

##### Revision dd737022 - 18 Sep 2016 19:02 - Hammel

RM #538: Fix off-by-one memory allocations and properly test for failed retrieval of JSON values.

**Revision 74942256 - 06 Oct 2016 19:39 - Hammel**

RM #538: Fix URL for pibox source when packaging source.

**History**

---

**#1 - 06 Aug 2016 18:13 - Hammel**

- *Status changed from New to In Progress*
- *% Done changed from 0 to 10*

I'll do this in mid-september, after the raspicam arrives and I have time to test it in comparison to the USB webcam.

I also want to see if the 2016.05 Buildroot release is suitable for the demos.

**#2 - 02 Sep 2016 13:59 - Hammel**

- *Severity changed from 01 - Critical to 04 - Low*

**#3 - 11 Sep 2016 17:41 - Hammel**

Starting with build of complete systems for rpi (on CentOS) and rpi2 (on Fedora).

Both builds are running.

**#4 - 12 Sep 2016 22:56 - Hammel**

Core and meta build on Fedora just fine.

Core builds but meta fails building oxmplayer on CentOS. There doesn't seem to be a simple fix at the moment. I'll return to it later. For now I'll just build on Fedora.

**#5 - 18 Oct 2016 21:31 - Hammel**

- *Status changed from In Progress to Closed*
- *% Done changed from 10 to 100*

0.11.0 release is done.

Closing issue.