

## PiBox - Action Item #688

### linux pibox-version to os-release

17 Feb 2019 09:23 - Hammel

<b>Status:</b>	Closed	<b>Start date:</b>	17 Feb 2019
<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>	1.1.0 - Upgrades		
<b>Severity:</b>	01 - Critical		
<b>Description</b>			
The latter seems to be what's used in Raspbian so we might as well conform to that a little. See: - <a href="https://www.freedesktop.org/software/systemd/man/os-release.html">https://www.freedesktop.org/software/systemd/man/os-release.html</a>			

#### Associated revisions

##### Revision 849dfbd6 - 08 Mar 2019 19:20 - Hammel

RM #688: Add os-release to distribution.

##### Revision 5da43122 - 16 Mar 2019 13:21 - Hammel

RM #688: Add PLATFORM to os-release so we can more easily identify rpi, rpi2 and now xeon releases.

#### History

##### #1 - 24 Feb 2019 17:53 - Hammel

It probably wouldn't hurt to also include, somewhere, the output of  
`cat /proc/device-tree/model`

which tells me which model I'm running, such as  
Raspberry Pi 2 Model B Rev 1.1

or

Raspberry Pi 3 Model B Rev 1.2

##### #2 - 24 Feb 2019 20:23 - Hammel

- *Description updated*

##### #3 - 09 Mar 2019 12:54 - Hammel

- *Status changed from New to Closed*

- *% Done changed from 0 to 100*

This has been implemented but without the device-tree model which really doesn't fit into any specific field of the os-release definition.

Changes pushed.

Closing issue.

19 Sep 2020

1/2

