

## xbmcbox - Bug #160

### The Raspbmc addon is broken when applied to PiBox

10 Feb 2013 17:21 - Hammel

<b>Status:</b>	In Progress	<b>Start date:</b>	10 Feb 2013
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Hammel	<b>% Done:</b>	10%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Beta 2		
<b>Severity:</b>	03 - Medium		
<b>Description</b>			
<p>It uses NetworkManager and initctl and a bunch of other stuff that isn't applicable to PiBox. This is probably what needs to be updated to support PiBox network configuration, etc.</p> <p>- <a href="#">XBMC Addon Development</a></p>			

#### History

##### #1 - 23 Feb 2013 22:39 - Hammel

More research info:

- [xbmswift2](#)
- [XBMC Developers Guide](#)

##### #2 - 24 Feb 2013 17:28 - Hammel

- Status changed from New to In Progress

- % Done changed from 0 to 10

xbmcswift2 seems to provide a nice way of debugging the code outside of xbmc. But it's usefulness outside of the GUI may prove limited. I'll have to write some code and try it.

More research info:

- [XBMC Python APIs](#)

##### #3 - 09 Mar 2013 17:57 - Hammel

More links:

1. [HOW-TO:Write Python Scripts for XBMC](#)
2. [HOW-TO:Write Python Scripts](#)
3. [Add-on development](#)
4. [Python development](#)
5. [Addon Settings](#)

Plugin can be zipped up for installation. Build system should generate that. Probably need to zip from outside source tree (one level up, including dir name).