

## Operations - Support #68

### Build standard BeagleBone image

10/07/2016 09:03 AM - Eric Allman

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Nitesh Mor	
<b>Category:</b>		
<b>Target version:</b>		
<b>Description</b>		
Needs to include Debian, UMich gateway code, and TI SensorTag support.		

#### History

---

**#1 - 10/14/2016 01:10 AM - Nitesh Mor**

- Assignee changed from Eric Allman to Nitesh Mor

**#2 - 10/24/2016 12:20 AM - Nitesh Mor**

- Status changed from New to Closed

Done creating an image. Not from the script in /uhb/mqtt-gateway/, but rather from instructions here [Part 1](#), [Part 2](#).

Be aware that there are some intricacies, such as requirement on libwebsockets3=1.2.2-1. I found that a naive apt-get dist-upgrade updates libwebsocket, which breaks things. Once you get a single BBB working, a micro-SD card image can be created by using the script tools/eMMC/beaglebone-black-make-microSD-flasher-from-eMMC.sh somewhere in /opt.