

---

## Test Result Summary for Calendar Week 36.

---

**Botao Sun** <botao.sun@linaro.org>

Sun, Sep 9, 2012 at 11:21 AM

To: Alexander Sack <alexander.sack@linaro.org>

Cc: amit khare <amit.khare@linaro.org>, Naresh Kamboju <naresh.kamboju@linaro.org>, Soumya Basak <soumya.basak@linaro.org>, Fathi Boudra <fathi.boudra@linaro.org>, David Zinman <david.zinman@linaro.org>

Here is test result summary from my side for following boards and platforms:

Jelly Bean: vexpress A9, Origen;

ubuntu: vexpress A9, Origen, Panda 4460.

1. vexpress A9 + Jelly Bean (Column F):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AkxwyUNxNaAadExQdHNxTnR5SFZCQzJhN1ZtQ2ZhWkE#gid=5>

This is the first week after Linaro 12.08 monthly release. Not too much difference compared with 12.08 release image, except device tree. A procedure list for device tree blob file loading finally came out on Jelly Bean platform, and can be used almost same on ubuntu in future. However, there is a "init not found" error caused kernel panic at the end, which means we still couldn't enter the system with device tree enabled. All other features remain the same.

2. Origen + Jelly Bean (Column G):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AkxwyUNxNaAadDRDVi9TSHUweUk3eG9ndk9sNGxUVnc#gid=4>

In this image, Email app works well, which means all Google account related apps work well. Considering the status on other boards, this may be a good reference. All other features remain the same. Hopefully Camera app can be added in since it has lost from the beginning of all Jelly Bean images.

3. vexpress A9 + ubuntu (Column X):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFNmV3gyZWRGVS12YUhqeW9rdkVZdmc#gid=0>

In this week vexpress A9 ubuntu image, all features remain the same status as previous week. Although the device tree blob file can be loaded on Jelly Bean platform, the blob file is simply missing on ubuntu. This file existed before, but now it's not in system. The application debugging feature still doesn't work and the error is related to response of GDB server.

4. Origen + ubuntu (Column T):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEowNWhZRi1zbDNNVuW1amhXTUdPcVE#gid=0>

There are 2 major improvements on this image, one is HTML5 video playback, now it works but not smooth; another is a walk around solution for gator version conflict. All others are same as previous week.

5. Panda 4460 + ubuntu (Column T):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2LTlQZzR0RlhzM3c#gid=1>

Bluetooth is unstable in this image, either hangs system or no sound in headset. Platform team and TI landing team are investigating this issue, hopefully there will be something different in next week. In power

management test suite, there is a new error pops up - "cpuhotplug\_07", and this didn't exist in previous result. All other features remain the same status.

For the previous week (Calendar week 35) summary, please refer to attachment.

FYI.

Thank you.

BR  
Botao Sun

---

 **Test Result Summary for Calendar Week 35 - Linaro 12.08 Release.pdf**  
62K