

Feasibility of desktop on ARM cpu

By *Rianne Schestowitz*

Created 23/06/2014 - 11:41am

Submitted by Rianne Schestowitz on Monday 23rd of June 2014 11:41:29 AM Filed under [GNU](#) [1] [Linux](#) [2] [OLPC](#) [3]

Thinkpad X60 is old, Core Duo@1.8GHz, 2GB RAM notebook. But it is still pretty usable desktop machine, as long as Gnome2 is used, number of Chromium tabs does not grow "unreasonable", and development is not attempted there. But eats a bit too much power.

OLPC 1.75 is ARM v7@0.8GHz, .5GB RAM. According to my tests, it should be equivalent to Core Solo@0.43GHz. Would that make an usable desktop?

[4]

Related to: [debootstrap, olpc, and gnome](#) [5]

[GNU Linux OLPC](#)

Source URL: <http://www.tuxmachines.org/node/66825>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/144>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] <http://www.tuxmachines.org/taxonomy/term/128>

[4] <http://pavelmachek.livejournal.com/122660.html>

[5] <http://pavelmachek.livejournal.com/122459.html>