Subject: Re: Raspberry Pi

Posted by navi on Tue, 14 Oct 2014 09:36:37 GMT

View Forum Message <> Reply to Message

If anyone interested in emulating Raspberry PI on i386 and get their software development going without getting into GPIO programming can use QEMU to do just that. here is a tutorial how to emulate raspberry pi on Linux and Windows.

QEMU Emulating Raspberry Pi the easy way (Linux or Windows!) http://xecdesign.com/gemu-emulating-raspberry-pi-the-easy-way/

QEMU Compiling for ARM (1176) emulation for Linux http://xecdesign.com/compiling-qemu

raspbian image:

http://www.raspberrypi.org/downloads

I have tried and doing it for a hobby project for someone at this moment. I got the wheezy-raspbian happily emulating on QEMU on a Linux Mint on my laptop. At this moment I am working to create a GUI with Tkinter+Python to process and display some real-time data. On real raspberry system these data will be coming in via GPIO pins from a car engine. Also will be looking into a way to see if u++ can be use to do the GUI, though interacting with GPIO will be a challenge along with cross compiler going as discussed on this thread. Thus at this point only concentrating on ready made setup (Tkinter+Python).

p.s. if you want to run QEMU on an OS inside VirtualBox, make sure you have mouse integration disabled on VirtualBox. Or else QEMU can't get the mouse working properly.

Regards,
navi