
Subject: OpenVZ on SheevaPlug

Posted by [tomkamphuys](#) on Mon, 26 Oct 2009 19:43:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

I've read that OpenVz was successfully ported to ARM and used on a gumstix overo. I would like to use OpenVZ on a Sheevaplug (http://www.marvell.com/products/embedded_processors/kirkwood /plugcomputer.jsp). Is this possible?

Subject: Re: OpenVZ on SheevaPlug

Posted by [kir](#) on Mon, 26 Oct 2009 21:27:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

In theory, yes (but you have to do some manual patching and building). In practice, I haven't tried it, since I don't have the hardware.

Subject: Re: OpenVZ on SheevaPlug

Posted by [tomkamphuys](#) on Tue, 27 Oct 2009 17:02:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

Nice to hear that it is possible!

Are you (or anybody) interested in helping me? I've limited knowledge of linux and C, but it would be nice if I could get this up and running. I also think that more people will be interested in OpenVZ on an ARM architecture.

Here's some more info on the sheevaplug:

SheevaPlug computer:

http://www.marvell.com/products/embedded_processors/kirkwood /plugcomputer.jsp

with a:

88F6281 CPU by Marvell

with this architecture:

armv5tej(l)
