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(I)