Subject: CAPI and OpenVZ Posted by laotse on Sat, 11 Apr 2009 17:07:37 GMT View Forum Message <> Reply to Message

I'm struggling with such problems the whole day. Unfortunately, I'm not sufficiently familar with the ISDN/CAPI stack, to do more than trial and error.

Could anyone report in reasonable detail what it takes to get CAPI applications running inside a VE?

After I failed setting up Asterisk with chan\_capi, I went for my current setup, using SIP only Asterisk (works in VE) and another VE hosting Hylafax and a voicebox. But setting up Hylafax failed at about the same steps, where Asterisk ran into a dead end.

I'm using Debian Lenny (Host and VE) and an AVM B1 card. capiinfo on the node looks fine. My reference setup has a Fritz!PCI, so I'm just pretty sure that it looks fine.

Since there are some reports about Asterisk with chan\_capi running inside a VE, there should be someone knowing how to achieve this.

Well, trying to setup Hylafax inside a VE I forced it to ignore it's dependency on capiutils, which installed allright on the Node and produced all devnodes it should take, which I in turn exported to the VE. Starting c2faxrecv inside the VE finally locked me out of the entire node! I had to switch it off, enter in single-user mode and destroy the VE. Something I'd expected OpenVZ to prevent strictly. Especially on a Quad-Core.

Any help appreciated, - lars.

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