Subject: Re: Asterisk problem reported.

Posted by unxs on Sat, 12 Dec 2009 02:20:47 GMT

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Thanks for your input.

The DAHDI 32/64 problem is well known and the HNs we are talking about have had dozens of production PBX VEs running for quite some time now. They even live migrate between same datacenter HNs during ongoing calls that are not dropped -only a very short audio loss. We are using our alpha unxsVZ container cluster manager.

Of course the meetme Asterisk component (or something called like that) for conference calling may have something to do with this. I no little about the Asterisk system itself. But since the new container creation supposedly crashed a conference call.

May be some fluke SIP trunk/CLEC provider snafu.

May not even be OpenVZ related or dummy dahdi device related at all.

I will try to reproduce the problem in a controlled setting.

Thanks again!