
Subject: Speed problems with a custom openvz template based debian testing

Posted by [Benjamin Henrion](#) on Tue, 20 Dec 2011 13:41:59 GMT

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

Hi,

I have made a template based on a snapshot of debian testing here:

<http://bob.ch3rry.be/openvz/debian-testing20111129-amd64-minimal.tar.gz>

But I see that openvz is way more slower to start/stop the container than the squeeze template.

Anyone can reproduce the problem?

I use the following kernel of debian squeeze:

Linux version 2.6.32-5-openvz-amd64 (Debian 2.6.32-38)
(ben@decadent.org.uk) (gcc version 4.3.5 (Debian 4.3.5-4)) #1 SMP Mon
Oct 3 05:12:50 UTC 2011

Best,

--

Benjamin Henrion <bhenrion at ffii.org>

FFII Brussels - +32-484-566109 - +32-2-4148403

"In July 2005, after several failed attempts to legalise software patents in Europe, the patent establishment changed its strategy. Instead of explicitly seeking to sanction the patentability of software, they are now seeking to create a central European patent court, which would establish and enforce patentability rules in their favor, without any possibility of correction by competing courts or democratically elected legislators."
