
Subject: Re: Access to /sys/class/dmi/id/* from VE
Posted by [ramjet](#) on Fri, 11 Sep 2009 19:43:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for your answer.

I just tested bindmount which worked except I was not allowed to create mountpoint \$VZDIR/root/148/sys/class/dmi so I created \$VZDIR/root/148/tmp/dmi and could bindmount there.

Let me explain why I need this. I have created a simple software license key system which is bound to the serialnumber and UUID of a physical server. I read those values from the files found in /sys/class/dmi/id/. So using bindmount I could try to read dmi values from /sys/class/dmi and if that doesn't succeed I could try to look at some other mountpoint as a fallback.

It would be really awesome if OpenVZ could support fake dmi values per container like VMware and Parallels do:

VMware
system-product-name=VMware Virtual Platform

Parallels
system-product-name=Parallels Virtual Platform

Do you have any idea of how difficult that would be?

The following information should be available:

bios_date
bios_vendor
bios_version
board_asset_tag
board_name
board_serial
board_vendor
board_version
chassis_asset_tag
chassis_serial
chassis_type
chassis_vendor
chassis_version
product_name
product_serial
product_uuid
product_version