Subject: Re: vzguota 3.0.12

Posted by kir on Fri, 18 Apr 2008 08:36:13 GMT

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Do you have CONFIG_VZ_QUOTA enabled in kernel .config? Do you have vzquota kernel module loaded? I guess the problem is in that.

PS please do not use personal developers' emails -- we have users@ mailing list for such inquiries. See http://wiki.openvz.org/Mailing lists for more info

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Zhaohui Wang wrote:
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>
> Hi Kir and Alexandr,
>
> I am a student at GMU and doing a project need to use openvz. I found
> that vzguota seems not functioning well on x64 platform. Now it is
> 3.0.11. But I checked git tree at openvz.org and found that 3.0.12 is
> there.
>
> Can you tell me how to checkout this new version so that I may have a try?
>
> BTW, the error showing on my system while creating a ve is:
>
> # vzctl create 3 --ostemplate ubuntu-7.10-amd64-minimal
> Creating VE private area (ubuntu-7.10-amd64-minimal)
> vzquota : (error) Quota getstat syscall for id 3: Inappropriate ioctl
> for device
> vzquota init failed [3]
> vzquota: (error) Can't open quota file for id 3, maybe you need to
> reinitialize quota: No such file or directory
>
> vzquota : (error) Quota getstat syscall for id 3: Inappropriate ioctl
> for device
> vzguota init failed [3]
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> vzquota on failed [61]
> vzquota: (error) Can't open quota file for id 3, maybe you need to
> reinitialize quota: No such file or directory
> vzquota off failed [11]
> vzquota: (error) Can't open quota file for id 3, maybe you need to
> reinitialize quota: No such file or directory
> vzquota setlimit failed [11]
> Performing postcreate actions
> VE private area was created
>
>
> # vzctl start 3
> Starting VE ...
> Initializing quota ...
> vzquota : (error) Quota getstat syscall for id 3: Inappropriate ioctl
> for device
> vzquota init failed [3]
>
>
> It's a x86_64 system, while fc8 is the host. The kernel is compiled by
> myself .I checked /var/vzquota and nothing is there. It seems that it
> can not create it by ioctl??
>
>
> Any hints or suggestions would be greatly appreciated,
> Thank you.
>
>
>
>
> Best Regards
>
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> Zhaohui Wang >