Subject: Re: Vzsplit question Posted by Romeo Theriault on Tue, 12 Dec 2006 20:55:38 GMT View Forum Message <> Reply to Message

On 12/11/06 8:04 PM, "Matt Ayres" <matta@tektonic.net> wrote:

```
>
>
> Romeo Theriault wrote:
>> Hello, I think I'm not entirely understanding how vzsplit works.
>>
>> I want to split my server up into 20 ve's. So I ran this:
>>
>> vzsplit -n 20 -f vps.mytest
>> Which creates the appropriate file. Which I use as my template when creating
>> new VE's. Great.
>>
>> But when I run vzcalc on one of the ve's that I've created with the template
>> made with vzsplit, this is what it shows:
>>
>> [root@vz ~]# vzcalc 101
                Current(%) Promised(%) Max(%)
>> Resource
>> Memory
                  0.28
                          20.45
                                    22.46
>>
>
> Try vzsplit with "-s 0", the regular way it takes swap into account
> which is generally a bad idea.
>
> Regards,
> Matt
Thank you! Using the -s 0 gives results much more like I was expecting.
```

Romeo