Subject: Re: [ckrm-tech] [RFC] Resource Management - Infrastructure choices Posted by kir on Thu, 02 Nov 2006 08:34:42 GMT

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Matt Helsley wrote:
> On Thu, 2006-11-02 at 02:01 +0300, Kir Kolyshkin wrote:
>> cpuunits 10, 20, and 30 assigned to containers X, Y, and Z, and run some
>> CPU-intensive tasks in all the containers, X will be given
>> 10/(10+20+30), or 20% of CPU time, Y -- 20/50, i.e. 40%, while Z gets
>>
>
> nit: I don't think this math is correct.
>
> Shouldn't they all have the same denominator (60), or am I
> misunderstanding something?
> If so then it should be:
               16.666...%
> X = 10/60
> Y = 20/60
               33.333...%
> Z = 30/60
               50.0%
> Total:
            100.0%
Ughm. You are totally correct of course, I must've been very tired
yesterday night :-\
```