

---

Subject: Help with calculating fair allocations

Posted by [brybert](#) on Mon, 30 Oct 2006 16:27:38 GMT

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

---

Hi!

I've been doing a lot of research on this..and are more confused than ever. vzsplrit is basically useless..so I feel the time has come to ask for help here..since I've already searched on this..and came up basically empty.

Ok..I already have the basics..per the UBC config table.  
I just am having problems figuring the metrics of kmemsize.

The bad thing is..nobody will really want example A or B..most want at least 64MB RAM..if not 96MB RAM. That leaves me with one metric "C" and little understanding how to reduce or increase kmemsize.

I'm not terribly worried about other resources...I have that solved.

So..if we consider:

Example "C"-248MB RAM --kmemsize 16384000:18022400

What would:

"A"-62MB RAM --kmemsize ?

"B"-124MB RAM --Kmemsize ?

and a monster:

Example "D" -496MB RAM --Kmemsize ?

If I have an idea how to scale the numbers..I can go from there.

Thanks!

Bryon

---