
Subject: Re: Memory Management again
Posted by [ledude1](#) on Thu, 03 Jan 2008 03:19:33 GMT
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Atomic and Sten.

This is awesome example on how to calculate the memory and memory burst. I've been trying my dearest to understand exactly what this one means reading the manual and for some reason this one answer my question.

But I have one more question though and perhaps someone can help me understand it.

`PRIVVMPAGES="256000:262140" // 1024MB Burst`

I know it is for the memory burst but help me understand again how I do the calculation?
I understand that the 256000 is where you get the 1024 Mb burst but what's 262140? What's that mean on the bean counter by limit? Is it basically means that you can have range or memory burst from 1024 to 1048? Please help me understand it? I've read the manual and it makes no sense to me. Also how do I get the 262140?

Many thanks for all of your help and pardon me being a nooby.
