
Subject: Re: 2GB Memory Limit per process (32bit)?
Posted by [jacobwm](#) on Fri, 29 Sep 2006 18:28:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm not sure if the developers got anywhere, but we purchased 64-bit systems with 16GB of RAM. What I've noticed is there are still issues periodically with respect to contiguous memory being available on the system.

It seems to be more of a problem with how the contiguous memory as the VPS runs longer.

I would assume the kernel is managing the freeing up of memory but I don't know how it applies to the VPS as far as contiguous blocks. Not sure if there is a command I can issue anywhere that "defragments" memory. I might try <http://ramdefrag.sourceforge.net/>, even if it only can work on the HN, that would help.

Java just sucks for high memory requirements and doesn't seem to fit very well with VPS's because of its insistence on contiguous chunks.
