Subject: Any drawbacks using openvz-enterprise kernel with <4GB RAM? Posted by wfischer on Wed, 21 Jun 2006 13:07:11 GMT

View Forum Message <> Reply to Message

If we have multiple machines with identical hardware, but only different amount of memory (between 1 and 8 GB), are there problems or some big performance penalties when we use ovzkernel-enterprise kernel on all machines (also on the machines with less than 4 GB memory)?

I looked on the diff of the smp- and enterprise-config of openvz-kernel, and got this result: [user@linux openvz-kernel-configs]\$ diff kernel-2.6.8-022stab077-i686-smp.config.ovz kernel-2.6.8-022stab077-i686-enterprise.config.ovz 93.97c93.97 < # CONFIG_X86_4G is not set</pre> < # CONFIG_X86_SWITCH_PAGETABLES is not set</pre> < # CONFIG_X86_4G_VM_LAYOUT is not set</pre> < # CONFIG_X86_UACCESS_INDIRECT is not set</pre> < # CONFIG X86 HIGH ENTRY is not set</p> > CONFIG X86 4G=y > CONFIG_X86_SWITCH_PAGETABLES=y > CONFIG X86 4G VM LAYOUT=y > CONFIG X86 UACCESS INDIRECT=y > CONFIG_X86_HIGH_ENTRY=y 101c101 < CONFIG_NR_CPUS=8 > CONFIG_NR_CPUS=32 125,126c125,126 < CONFIG HIGHMEM4G=y < # CONFIG HIGHMEM64G is not set</p> > # CONFIG HIGHMEM4G is not set > CONFIG_HIGHMEM64G=y 127a128 > CONFIG_X86_PAE=y

I'm not sure if some of the options (e.g. CONFIG_X86_4G=y) have a negative influence on performance when the machine has not more than 4 GB memory.

I already looked at http://wiki.openvz.org/Different_kernel_flavors_%28UP%2C_SMP%2C_ENTERPRISE%2C_ENTNOSPLIT%29 but I would be interested in more detail what side-effects the the config parameters have that are different across the 4 configurations. I also googled for the config parameters (like CONFIG_X86_4G), but did not find good explanations. Does anybody know of a good resource on these kind of information?

best wishes from sunny Austria, Werner