Subject: Opteron 6174's and Supermicro H8QGi+-F motherboard support? Posted by davidblamere on Sat, 29 Jan 2011 08:47:34 GMT

View Forum Message <> Reply to Message

Hi,

Has anyone here bought an 8 core or 12 core Opteron system and used a Supermicro board such as the following? H8QGi+- F . I see that it supports Centos 5.5 64 bit kernel on their site. However, when I sent an email to support@supermicro.com they said they do not test OpenVZ kernels... I just want to know if anyone out there has bought an 8/12 core Opteron and used a Supermicro board such as the H8QGi+- F and not had any issues with the OpenVZ kernel. I don't want to waste my money buying a really expensive board and processors if it's not going to work with OpenVZ.

Subject: Re: Opteron 6174's and Supermicro H8QGi+-F motherboard support? Posted by udo_ on Sun, 30 Jan 2011 16:22:51 GMT

View Forum Message <> Reply to Message

Hi,

i have such an board (H8GGI-F: attention the +-version has only one pcie-slot!). But i use it with proxmox and the kvm-only kernel (2.6.35). But i can do a test with 2.6.32 or 2.6.18 (what kernel do you want to use?).

Next week i should get the second board, so i can do a short test (if an proxmox-kernel is enough).

Udo

Subject: Re: Opteron 6174's and Supermicro H8QGi+-F motherboard support? Posted by davidblamere on Sat, 05 Feb 2011 05:57:20 GMT

View Forum Message <> Reply to Message

Udo,

Thanks for the reply! Could you try this one? ovzkernel-2.6.18-238.1.1.el5.028stab084.1.x86_64.rpm