
Subject: seeking for OpenVZ kernel module for i2o Arrays
Posted by [SnaekCaek](#) on Thu, 20 Oct 2011 10:08:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I just downloaded the recent vzkernel-2.6.32-042stab037.1.i686.rpm kernel and installed it but it seems that it cannot find my i2o disk-array.

Anybody knows how to compile the module for it?

Thanks

Subject: Re: seeking for OpenVZ kernel module for i2o Arrays
Posted by [Ales](#) on Thu, 20 Oct 2011 11:25:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Does the array work with stock RHEL 6 kernel?

According to this FAQ, I'd start by checking if the support is enabled in the kernel and go from there.

Subject: Re: seeking for OpenVZ kernel module for i2o Arrays
Posted by [SnaekCaek](#) on Thu, 20 Oct 2011 12:44:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

I dont know about RedHat, but the stock debian kernel has i2o per default enabled. however, when I install the rpm from openvz its not included and therefor it wont boot up...

I'm also fine if somebody links me the full sourcecode of the latest openvz-kernel and I just recompile it from there with the i2o drivers...

//EDIT: compiling them now, I will report if it worked and write a wiki
