
Subject: Re: Need OpenVZ with kernel >= 2.6,14
Posted by [Antarion](#) on Mon, 02 Jan 2006 14:46:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

after some days of testing the system seems to work stable with the supplied patch above. I'll be performing some additional testing, if you wish to run some test on the hostnode please drop me a PM.

```
sata_sis: Detected SiS 182 chipset
ata1: SATA max UDMA/133 cmd 0x14B0 ctl 0x14A6 bmdma 0x1490 irq 17
ata2: SATA max UDMA/133 cmd 0x14A8 ctl 0x14A2 bmdma 0x1498 irq 17
ata1: dev 0 cfg 49:2f00 82:7c6b 83:7f09 84:4673 85:7c69 86:3e21 87:4663 88:007f
ata1: dev 0 ATA, max UDMA/133, 398297088 sectors: lba48
ata1: dev 0 configured for UDMA/133
scsi0 : sata_sis
ata2: dev 0 cfg 49:2f00 82:7c6b 83:7f09 84:4673 85:7c69 86:3e21 87:4663 88:007f
ata2: dev 0 ATA, max UDMA/133, 398297088 sectors: lba48
ata2: dev 0 configured for UDMA/133
scsi1 : sata_sis
Using anticipatory io scheduler
Vendor: ATA      Model: Maxtor 6L200M0  Rev: BACE
Type:   Direct-Access          ANSI SCSI revision: 05
Vendor: ATA      Model: Maxtor 6L200M0  Rev: BACE
Type:   Direct-Access          ANSI SCSI revision: 05
```

-Torsten
