

---

Subject: openvz kernel on host with megasr  
Posted by [chenull](#) on Tue, 03 Mar 2009 22:03:11 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I have supermicro blade system. I am trying to install openvz on CentOS 5.2 / 5.1. Both of them failed when loading the SCSI driver from initrd. The SCSI Controller is megasr:

```
# lspci
LSI Logic / Symbios Logic MegaRAID SAS 8208ELP/8208ELP
```

From lsi.com, there is an RHEL 5 driver. But in binary form.  
[http://www.lsi.com/DistributionSystem/AssetDocument/support/downloads/megaraid/sas/software\\_drivers/linux/11.02\\_RedHat5.zip](http://www.lsi.com/DistributionSystem/AssetDocument/support/downloads/megaraid/sas/software_drivers/linux/11.02_RedHat5.zip)

With original kernel shipped with both CentOS 5.1 and 5.2, the SCSI controller work fine. but when i install ovzkernel and than recreate the initrd files, it can't boot. the error is (see attachment):

```
Loading megasr.ko module
megasr: disagrees about version of symbol struct_module
insmod: error inserting '/lib/megasr.ko': -1 Invalid module format
```

I've searched this forum and found similar problem:  
<http://forum.openvz.org/index.php?t=msg&goto=32240&>

But the RH5 shim driver is not available anymore from LSI.com. Can anyone help me ?

I've tried compile ovzkernel (rhel5 based) from source too, but with no luck

any help is very very apreciated

thank you

---

### File Attachments

1) [Picture 8.png](#), downloaded 300 times

---