Subject: openvz ploop images on moosefs mount Posted by Corin Langosch on Sat, 31 Mar 2012 18:44:56 GMT

View Forum Message <> Reply to Message

Hi,

has anybody tried using the new ploop storage for openvz images together with moosefs (http://www.moosefs.org/)?

ploop mount -d /dev/ploop0 /mfs-mount/root.hdd Adding delta dev=/dev/ploop0 img=/mfs-mount/root.hdd (rw) PLOOP_IOC_ADD_DELTA /mfs-mount/root.hdd: Invalid argument

In syslog I find:

kernel: File on FS without backing device

I thought it might be because ploop needs direct-io (right?), but mounting with direct-io enabled seems not to be supported by moosefs:

mfsmount -o direct_io /mfs-mount mfsmaster accepted connection with parameters: read-write,restricted_ip ; root mapped to root:root fuse: unknown option `direct_io'

Has anybody got it working somehow? :)

Btw: I'll also post this question to the moosefs mailinglist as I'm pretty sure the devs there might have interesting answers too.

Corin